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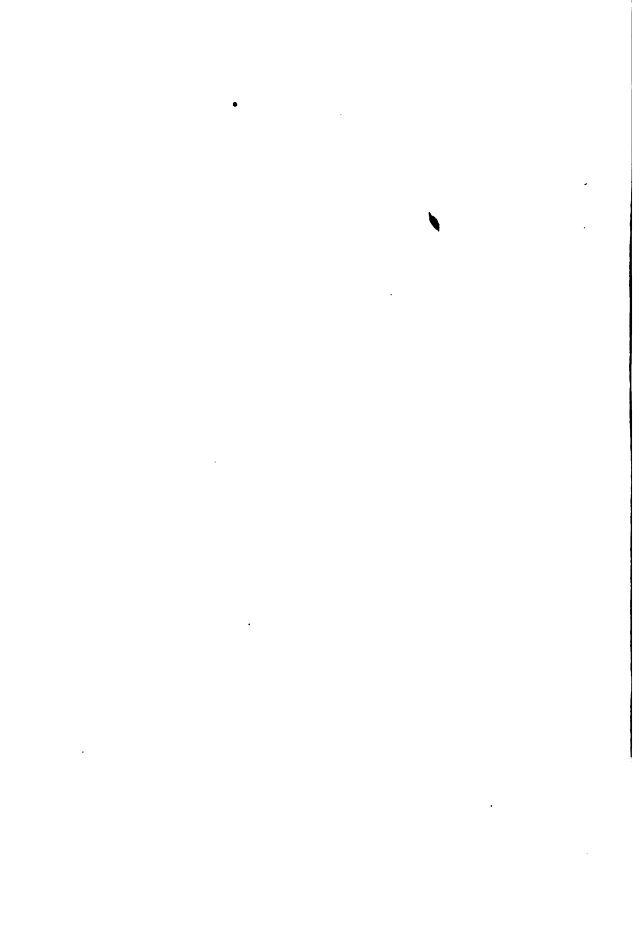
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### The

# MEDICAL DEPARTMENT OF THE UNITED STATES ARMY IN THE WORLD WAR

#### **VOLUME XV**

# STATISTICS

#### PART ONE

#### ARMY ANTHROPOLOGY

BASED ON OBSERVATIONS MADE ON DRAFT RECRUITS, 1917-1918, AND ON VETERANS AT DEMOBILIZATION, 1919

PREPARED UNDER THE DIRECTION OF

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By

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#### LETTER OF TRANSMISSION.

I have the honor to submit herewith a portion of the history of the MEDICAL DEPARTMENT OF THE UNITED STATES ARMY IN THE WORLD WAR. The portion submitted is entitled, "Army Anthropology," and is Part One of Volume XV, on the subject of Statistics.

The various parts of this history, irrespective of sequence in volume numbers, will be published from time to time in such order as material becomes available.

MERRITTE W. IRELAND, Surgeon General, United States Army.

The SECRETARY OF WAR.

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<sup>\*</sup> The highest rank held during the World War has been used in the case of each officer.

#### PREFACE.

The anthropological data contained in this study were collected at the time of the selective service draft of 1917 and 1918 and at the demobilization during the late summer and fall of 1919. The principal data concerning stature, weight, and chest circumference were taken from physical examination schedules (Form 1010 P. M. G. O.) a for the first million selective service recruits, and, with special reference to men found with selected diseases or defects, also for the second million.

The preliminary study of the result of the physical examinations of approximately the first million drafted men sent to mobilization camps was published in Bulletin No. 11, Surgeon General's Office, March, 1919. The complete study of approximately 2,000,000 drafted men who were sent to the mobilization camps, and of the 549,099 who were rejected by the local boards as totally and permanently unfit, mentally or physically, for the military service, was published in Defects Found in Drafted Men, War Department, Surgeon General's Office, 1920.

The anthropological data contained in this work relative to the draft recruits were taken from the same source (Form 1010 P. M. G. O.). A preliminary study of the physical dimensions of the men with the selected diseases for the first million draft recruits was made in 1919. Such diseases and defects were selected as, it was anticipated, might show some deviation from the normal of the physical dimensions. Subsequently, similar data were collected for the second million. Accordingly, the results of the men with the special diseases or defects among the first and second million draft recruits were tabulated and the constants were calculated separately as well as combined. Such a procedure has certain advantages, especially in enabling one to make a comparison between the first and the second million, and to secure a criterion as to the constancy and significance of the findings. In the second million recruits there were found more cases of pulmonary tuberculosis, goiter of both types, errors of refraction, tachycardia, varicose veins, hernia, underweight, and congenital defects, and less, or about the same, of various cardiac disorders, varicocele, hemorrhoids, flat-foot, and "defective physical development."

Unfortunately, no provision was made on the physical examination forms for recording color, nativity, age, or occupation.

Acknowledgment is made of the very kind and hearty cooperation of the entire office of the Provost Marshal General, and thanks are especially due to Colonel James Easby-Smith, Colonel Frank H. Wigmore, and Colonel Frank R. Keefer, of that office. An excellent study containing material for the Civil War

<sup>&</sup>lt;sup>a</sup> The earlier form used was Form 14 P. M. G. O.

b In the tables and illustrations throughout this publication the "first million draft recruits" are designated by the symbol P<sub>1</sub> and the "second million draft recruits" by the symbol P<sub>2</sub>.

draft recruits, draft substitutes, and late volunteers, similar to that published in Defects Found in Drafted Men, 1920, and in this work, was prepared after the close of the Civil War by Colonel J. H. Baxter, Medical Corps, Chief Medical Officer, Provost Marshal General's Bureau, in the office of the Provost Marshal General, and published in a two-volume work in 1875, under the title of "Statistics, Medical and Anthropological."

The part of this work that is based on the measurements of approximately 100,000 troops at demobilization has also an interesting history. Having in mind the study made by Dr. B. A. Gould, of the United States Sanitary Commission, on the physique of the Civil War volunteer recruits and troops at demobilization in 1865, and recognizing the importance of special anthropometry to the Army, to science, and to the Nation at large, an effort was made by the National Academy of Science from the summer of 1917 to secure authorization for special measurements, but in the stress of the preparation for warfare and during the war itself, authorization was not deemed advisable by the military authorities. However, an order to measure returning soldiers, to secure data for the fashioning of uniforms, was obtained from the Secretary of War during the latter half of 1919.

Thanks are due to Dr. Charles D. Walcott, Secretary of the Smithsonian Institution, to Colonel William H. Welch, M. C., of Johns Hopkins University Medical School, to Brigadier General Edward L. Munson, Morale Branch of the General Staff, for their continued efforts to secure the necessary authorization for the measurements, and to Colonel A. J. Dougherty, of the Equipment Branch of the General Staff, who finally secured the authorization for the work.

Thanks are also due to The Adjutant General for the permission granted to remove records of physical examinations to the Medical Record Section of the Surgeon General's Office for use in collecting statistical data; to the chief clerk of that office, Mr. Thomas A. O'Brien, for his advice and assistance in arranging the details for the use of the records, and to Mr. John N. Manning, principal clerk, Medical Record Section, Adjutant General's Office, for his very kind assistance in expediting the transfer of the records to and from the Surgeon General's Office.

Acknowledgement is made of the services of Mr. Louis R. Sullivan, anthropologist (formerly second lieutenant, Sanitary Corps), for his careful and painstaking work in the preparation of Tables 17, 18, 19, and 20 (sections of the United States, with the "groups" of them).

Especial mention must be made of the services of the civilian anthropologists and anatomists who supervised the work of taking the measurements of soldiers at the camps during the heat of the summer and early autumn of 1919, frequently at considerable self-sacrifice in other ways. The good quality of the results are evidence of the effectiveness of the service they rendered.

Acknowledgement is also made of the assistance rendered by the clerical personnel of the Medical Record Section, Surgeon General's Office; to Mr. John W. Beath for his care in the supervision of the preparation of most of the large statistical tables; to Miss Anna T. Buckley and Mrs. Lillian K. Taylor for their

c See pp. 56 and 57 for the list of the names of the supervising anthropologists and anatomists, and of the camps where the measurements were taken.

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exceptionally excellent and accurate work in calculating the constants of the large tables in the text and appendix; to Dr. Thomas J. Griffith, Miss Martha E. Burton and Miss Viola M. Rose for their careful and painstaking work in supervising the coding of the data on the statistical cards; to Second Lieutenant Glendon H. Armstrong, S. C., for his conscientious and painstaking work in supervising the tabulation of the material for the draft recruits; to Miss Helen R. Markley for her equally excellent work in supervising the tabulation of the data for special measurements of the 100,000 demobilized men; to Mrs. Blanche E. Moore for the preparation of the majority of the graphs; and, indeed, to the entire clerical force of the Medical Record Section, Surgeon General's Office, who cooperated efficiently and intelligently, both during the last year of the war and afterward, in making this report as accurate and valuable as possible.

Acknowledgement is also due to Miss Miriam Kortright, of the Carnegie Institution's Station for Experimental Evolution, Cold Spring Harbor, Long Island, N. Y., who assisted in the calculation of many of the smaller text tables.

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# INTRODUCTION.

This study involves the analysis of the three standard physical measurements of the Army, taken on 1,000,000 recruits; with special reference to physical defects, taken on 2,000,000 recruits; and of a set of 17 other measurements made of 100,000 troops at demobilization, for the purpose of securing dimensions for uniforms. The whole study gives an insight into the sizes and proportions of the American male population, ages 21 to 30 years, and is a study of dimensions with reference to health and development, to geographical distribution and environment, and to race and color.

The data were gathered partly at local and camp boards on the occasion of the selective draft, and partly on special order from the War Department to secure detailed measurements of 100,000 troops at the time of demobilization. The statistical work was done by the Medical Record Section of the Surgeon General's Office.

# 1. IMPORTANCE OF ANTHROPOLOGY IN THE ARMY.

For over a century armies have prescribed limits of size for recruits on various grounds. It is urged that small men (under 60 inches) can not carry the prescribed equipment. Men over 78 inches are more apt to suffer from circulatory and other diseases. The size of men has a relation to the standard food ration. This differs in the English and Italian Armies because of the difference in body size of the soldiers. Troops in an Army camp containing a large proportion of South Italians and Polish Jews from New York city should use a different average amount of food per man than those composed mostly of Scandinavians. The length of leg is important for the classification of troops which are required to make long marches. A knowledge of proportions of facial features is essential to gas-mask manufacturers. A knowledge of the size and proportions of the body is essential to the proper cutting of uniforms. It will also aid in detecting pulmonary tuberculosis and cardiac disorders, as well as thyroid and other diseases. A knowledge of racial characteristics is often necessary to decide on classification when military organizations are being formed on racial lines, such as Negro regiments, Slavic legions, etc. And finally, the whole system of identification, whether by finger prints or by Bertillon's proportions, belongs to the field of anthropology.

### 2. STATURE.

The mean stature of the first million recruits, ages 21 to 30 years, inclusive, and including white and colored, is 67.49 inches (1,714 mm.). The 100,000 troops measured at demobilization measured 67.72 inches tall (1,720 mm.). The gain of 6 millimeters on the average was partly because they were older, partly because they were straighter, partly because some of the shorter divisions were not included in the hundred thousand, and partly because some short men were rejected when examined for mobilization.

Comparing the average stature of recruits with those of the Civil War, after combining the figures of Baxter, 1875, and Gould, 1869, due allowance being

made for the number of men recorded in each case, we find that it is practically the same, being 67.502 in the Civil War, and 67.49 in 1917–1918. We might conclude, then, that the mean stature of men of military age has changed little in the United States in the last 50 years. But this conclusion might be hasty, for the men of 1917–1918 were taken from all parts of the United States, while those of 1864–1865 largely excluded the Southern States, and since the men from these States are exceptionally tall, their inclusion tends to raise the mean stature.

Taking the figures from Gould,<sup>2</sup> 1869, the ages of volunteers showed a greater proportion of men below the ages of 24—that is, of those who had not obtained their maximum growth—than in 1917–1918. This again tends to raise the average stature of 1917–1918 over that of 1861–1865. Baxter,<sup>1</sup> gives a higher average age for draft recruits, namely, 27.307.

It is reasonable to suppose that since this country has received a very large number of immigrants of prevailingly low stature from the southern part of Europe, during the last 50 years the average stature of the population of the country should show a decrease. Such, however, is very difficult to demonstrate mathematically, since the methods used in the recruiting of the two armies, at the two periods, differed so materially. Indeed, the question whether the physique of our young men has changed in the last 50 years thus unqualified has little meaning. Had the racial constitution of the population remained constant—that is, had there been no heavy immigration—then the question would have more meaning; but in view of the tremendous immigration, amounting in some years to nearly a million persons, the physical changes of the racial constitution of our stock have been so great as to mask entirely any slight alteration that may have occurred in the physique of the stock of 50 years ago, through either improvement or deterioration of environmental or economic conditions.

From the different States men differ much in stature. The Texans are tallest, having an average stature nearly 1 inch above the national average. The mean of the Southern States is taller than the average, while the men of Connecticut, Pennsylvania, New York, Massachusetts, and New Jersey have an average short stature. They are the States with many immigrants from southeastern Europe. Among the North Central States, Kansas, Idaho, Oregon, Nebraska, South Dakota, Iowa, and Minnesota have high average statures. At demobilization the greatest increase in average stature was found in the Southern States, which had apparently greater room for improvement; at least in absolute millimeters. The average stature of veterans from Massachusetts, District of Columbia, and Indiana had not increased.

The average stature of the men from different sections revealed points of even greater interest. At the head of the list stands the mountain section of North Carolina, with a mean stature of 68.67 inches, nearly 1.2 inches above the national average. The inhabitants of this section are largely descendants of the early Scotch settlers (a tall race) in Cape Fear River basin. The next tallest mean man is found in the Ozark mountain region, 68.64 and 68.63

inches, and then come the Texas sections, averaging about 68.47. At the top of the northern sections is northern Minnesota with its "big Swedes." Other sections with tall average stature are Mississippi, the mountain sections of Tennessee and Kentucky, other parts of North Carolina, Western Kansas, Oklahoma, Arkansas, California, and Nebraska. At the other extreme are Rhode Island, New York City, the mining area of eastern Pennsylvania, Philadelphia, the manufacturing towns of northeast Massachusetts, eastern New Jersey, and all parts of Connecticut. The inhabitants of these mining and manufacturing sections are not small because of the injurious somatic effect of the miner's and manufacturer's occupations; for the miners of Idaho average far above the mean of the country, and the inhabitants of the flour mill "twin cities" of Minnesota average three-tenths of an inch above the mean of the country. On the other hand, an agricultural section of eastern Pennsylvania has a population that is seven-tenths of an inch below the mean of the country.

Combining sections, the mountain whites have the greatest mean stature and a low variability; they "run tall" fairly uniformly. Next comes the prevailing white agricultural group of the South, then two groups with a large Mexican and Indian population, then the German-Scandinavian groups and those lowland sections with many native whites of Scotch origin. The shortest group is that containing many French Canadians. The next taller is the eastern manufacturing group with its great numbers of representatives of the short races. Of the eight European races that were most numerous in the examination at demobilization the Scotch were the tallest (67.93 inches), next the English (67.75), then the Germans (67.73), the Irish (67.46), the Polish (66.70), French (66.37), Hebrew (65.71), and Italians (65.03). At demobilization the stature of the whites had increased over mobilization from 67.49 inches to 67.71; the Negroes were 67.70 and the Indians were 67.52 tall at demobilization; the Chinese 67.37; and the Japanese 67.30. At demobilization the Negroes were found to be more variable in stature than the whites as 6.91 is to 6.66 centimeters.

#### 3. WEIGHT.

The mean weight of the first million recruits was 141.54 pounds, which is slightly higher than the mean weight (136.05 pounds) of a few thousand "white American" recruits measured at the time of the Civil War (Baxter, Vol. II, p. 15).\* At demobilization troops weighed, on the average, 3 pounds more than did recruits and showed about the same increase that veterans showed over recruits in Civil War times. At demobilization in 1919 there was reduced variability in the weight. The soldiers had increased 2 per cent in weight and diminished 2 per cent in variability; the fine physical conditions of army life tended to raise the weight to a uniform high level.

The greatest weight is found in men from the extreme north. The following States stand at the head of the list: Alaska, South and North Dakota, Minnesota, Oregon, Montana, Washington, Nevada, and Idaho. The men from these States are not the tallest, but as we shall see later they are the stockiest. This stocky condition is not entirely racial; it is probably the reaction of the body

<sup>\*</sup> The figures cited are for draft substitutes and late volunteers, as well as for draft recruits per se.

to climatic conditions. Just as the Eskimos are robust, so whites in Alaska and the Dakotas tend to become so. Also, under army conditions men from Alaska gained on the average 11.5 pounds. However, the number of men from Alaska examined was small and the averages probably untrustworthy. The average increase for the whole country was only 3.4 pounds. In general, the men from the Southern States showed an increase of weight above the average of the entire country.

The "French-Canadian" sections comprised recruits of the least weight; the eastern manufacturing groups came next, largely because they contained so many small men. That conditions of life were not the principal cause of the low weight is indicated by the fact that the recruits from commuter (suburban) groups also showed a low average weight. Of the Europeans at demobilization, Germans show the greatest average weight, South Italians and Hebrews the least. The Scotch are the most variable in weight, the Poles the least. The Negro troops are slightly heavier and show a greater variability in weight than the white troops. The Japanese weigh the least of all color races. In the southern sections those containing a large proportion of colored men show relatively less obesity than those containing a small proportion of them.

# 4. CHEST CIRCUMFERENCE.

The mean circumference of the deflated chest of the first million recruits was 33.22 inches. At demobilization uninflated chests of the veterans measured, on the average, 34.94 inches. These results are not strictly comparable, however, as the chest was not measured in the same phase of expansion in the two sets. Despite this there is evidence that the mean chest girth of the veterans had increased about 1 inch. The same thing happened in the Civil War. The recruits from the Northwestern States showed the greatest chest circumference, those from the Southern States, Rhode Island, and the District of Columbia the least. In relative chest circumference Connecticut stands first. partly because of the racial composition of her population. Indeed, all States which have many representatives of the stocky Mediterranean race stand high in this regard. The tall Southerners stand very low in the series of relative chest girth. For the groups, the largest mean chest circumference is found in such as are occupied by the Finns, agricultural Russians, French-Canadians, German-Austrians, and Scandinavians. Scotch sections and the southern white show the smallest relative chest girth. The chest girth of the Negro troops was relatively somewhat less than that of whites.

# 5. BUILD.

The best index of build is debatable. The square of stature as a base is probably the most satisfactory. On this basis recruits of 1917–1918 showed a much slenderer build than veterans of the World War. Recruits, and also veterans from Alaska and the extreme northwest, revealed the stoutest build; recruits from the southeast the slenderest. Recruits from Colorado, New Mexico, and Arizona had a slender build on account of the presence of so many tuberculous persons in those States, many of whom had gone there on account of the disease. The absolute increase in the index of build of veterans over

recruits is, for the whole United States, about 0.5. For Colorado it is 1.4, an increase of 4.3 per cent. This may mean a weeding out of the tuberculous or it may mean an extraordinary reaction to the outdoor life of the Army, or both. Some of the Southern States show more than the average increase of build, some less. The Western States show more increase than the Eastern. New Hampshire gave a reduction of index amounting to 0.60, and Florida and Connecticut also a clear decrease.

As compared with Civil War veterans, recruits from our Eastern States show a stouter build; from States west of the Alleghenies, a slenderer build. Of all the sections, men from Alaska, the Finns, the Scandinavians, and those of the North Central States show the heaviest build. The sections with many orientals and Indians also show stout builds. The slightest build is found in the Ozark region and among the mountaineers of the southern Appalachian Mountains. Certain sections of New Mexico and Colorado come low in the list. Of the eight European races, the Poles have the heaviest build and the Scotch and "Irish" the slightest. The condition found in the "Irish" is probably influenced by the Scotch who live in north Ireland. Of the color races, the whites have the slenderest build; the Indian and Chinese the stoutest.

#### 6. OTHER DIMENSIONS.

(a) Sitting height.—This is relatively shorter in the Nordic races than in the Mediterraneans. For the color races, it is least in the Negro troops.

(b) Span.—Span is slightly greater than stature on the average, but individuals differ greatly in this respect; in some the span is 15 per cent greater, in others 15 per cent less than the mean. For the color races the Negroes have the greatest span in relation to stature, 105 per cent, the white troops least (102) per cent. In relation to sitting height the span of Negro troops is 207 per cent, that of white troops 194 per cent.

(c) Sternal notch.—Among the European races the sternal notch is relatively the highest in the Irish (83 per cent), who consequently have the shortest head and neck. It is relatively lowest in the French (81.8 per cent), who have the longest head and neck. It is high among Negro troops (82.8 per cent) and low among whites in general (82.1 per cent).

(d) Height of pubic arch.—This dimension measured nearly the physiological length of the leg. In white troops it is about 50.5 per cent of total stature. Among the French the proportion rises to 50.9; among the Italians it falls to 50.1. The Negro troops have relatively long legs (52 per cent) and the Chinese short legs (50.3 per cent).

(e) Neck circumference.—This measurement for white troops gives a mean of 35.98 centimeters, or 14.16 inches. The mean man wears about a 14½ or 15 inch collar. The Negro troops have an average neck circumference about 1 per cent larger than that of the white troops.

(f) The breadth of shoulder.—The breadth of shoulder is measured between the deltoid muscles. In whites it is 41.8 centimeters, or 24.3 per cent of stature. This is nearly 0.3 centimeters greater than the shoulder breadth of Civil War veterans. In Negro troops the shoulder breadth is about 1 centimeter

more, and the coefficient of variation is much less. Of the eight European races, the Poles have the broadest shoulders, the French the narrowest, the Italians the greatest ratio of shoulder breadth to height, and the French the least. Orientals and Indians have a relatively greater shoulder breadth than whites, but only the Chinese have it as great as the Negro.

- (g) Chest diameter.—The shape of the chest is given by the thoracic index (transverse diameter × 100 ÷ antero-posterior diameter). The Hebrews have the relatively deepest chests (index 131.9), the English the broadest index (134.6). In general, the Nordic races have broad and shallow chests; the Hebrews, Mediterranean, and Celtic races have narrow but deep chests.
- (h) Waist circumference.—The mean waist circumference of the whites is 77.87 centimeters, or 45.3 per cent of stature. This relative waist girth is greatest among Italians, next among Poles, Hebrews, French, and German, and least among Irish, English, and Scotch. Absolutely the Germans have the largest waists, but not so large a chest girth as the Poles.
- (i) Transverse diameter of the pelvis.—The human pelvis, like that of the anthropoids, is relatively broad as compared with other mammals. The most striking fact about it is the small breadth in the Negro (16.5 per cent of height) and the great breadth in the Chinese (17.5 per cent of height). Whites are intermediate.
- (j) Leg length.—The mean leg length is 2.7 centimeters longer for the Negro troops than white. Similarly, arm span is 5.2 centimeters greater. If the Negro race is more like the simians in arm length than whites are, it is less like the simians in leg length, for the simians have long arms but short legs. Similarly, the relative leg length is greatest (43.3 per cent) in the Negro, except for the Japanese (43.4 per cent), and least in the Chinese (41.4 per cent). Of the eight European races the Scotch and Germans have the greatest relative leg length (41.54 per cent) and French and Italians the least (41.06 per cent and 41.07 per cent, respectively).
- (k) Thigh circumference.—This averages 52.71 for white troops and 54.08 for Negro. It is relatively greatest among Italians and least among Scotch.
- (l) Calf circumference.—This averages for whites 34.09 centimeters, for Negro troops 34.71 centimeters; but in relation to thigh circumference, calf circumference is somewhat less in Negro than in white troops. Many African tribes are characterized by relatively slender calf.

# 7. THE GENERAL COMPARATIVE PICTURE OF WHITE AND NEGRO TROOPS.

Tables 103 and 104 give the differences in means and standard deviations of 20 dimensions of white and Negro troops. The results of these tables are shown graphically in Plate I. From the tables and the figure it appears that whereas the average height of white and Negro soldiers is practically the same, the Negro men exceeded, on the average, the white men in the following dimensions:

(a) Span.—The total span of the Negroes is about 3 per cent greater than that of white men.

- (b) Leg length.—Since the lengths of arm and leg are correlated in animals generally, it is in accordance with expectation to find that the leg is longer in the Negro than in the white troops, showing an excess of about 3 per cent.
- (c) Arm length.—As this constitutes an important part of the span, we may expect, as we find, that arm length will be greater in the Negro than in the white troops.
- (d) Pubic height.—This measures the physiological length of leg and shows about the same excess in Negroes as leg length.
- (e) Knee height.—As a component of leg length, knee height shows a slight excess in Negro over white troops.
- (f) Forearm.—This, as in the total arm length, shows an excess in the Negro troops.
- (g) Sternal notch.—This is slightly greater in Negro than in white troops. Consequently the height of neck and head together must be less in Negro than in white troops.
- (h) Sitting height.—Since the total height is the same and the leg length greater in Negro than in white troops, it is clear that sitting height must be less in Negro than in white troops, and such proves to be the case. This smaller sitting height is due in part to the smaller length of head-and-neck in Negro troops as compared with white troops, but also the length of the trunk from the gluteal fold to sternal notch is relatively less in Negro than in white troops.

In contrast with the vertical dimensions the circumferences and diameters show for the most part relatively slight differences between white and Negro troops, largely because they are smaller dimensions. However, certain differences are clearly shown. The circumference of the trunk, whether taken at chest or at waist, is slightly less in Negro than in white troops. The transverse diameter of the pelvis is strikingly less in Negro troops. The breadth of the shoulder, however, is somewhat greater in Negro than in white troops, and the same is true of the circumference of the neck, thigh, and calf.

Despite approximately the same height, Negro troops weighed nearly 5 pounds more than white troops. The index of build of the Negro troops was about 32.7 as compared with 31.6 for white troops.

The general comparative picture we get of the white troops (including a great variety of races) and the Negro troops is this: The Negro troops have relatively longer legs and arms, shorter trunk, narrower pelvis, more nearly circular ellipse of cross-section of the chest; larger, shorter neck; more nearly parallel outlines of the trunk, larger leg girth, and a greater weight than the whites. The waist is less marked because of the relatively small transverse diameter of the pelvis and chest and the greater circumference of the waist. The Negro seems more powerfully developed from the pelvis down and the white more powerfully developed in the chest.

In summary, then, the main differences of shape between Negro and white troops are that the former have relatively longer appendages, shorter trunk, head, and neck, broader shoulders, narrower pelvis, and greater girth of neck, length of thigh and calf, than the latter.

# COMPARATIVE STATURE AND OTHER MEASUREMENTS WHITE (33,185) COLORED (5,264) SOLDIERS PEROPRIZATION MEASUREMENTS IN INCMES

PENOGLIZATION WEASUREPENTS IN INCHES

PENOGLIZATION WEASUREPENTS IN INCHES

1 SPAN

5 STATUSE

5 A STATUSE

1 MAIST

CONCUNVERNERS

1 MAIST

15 MCCK

16 CALF

16 CALF

PLATE I.

17 SHOUL

20 CHEST

COLORED

#### 8. CORRELATIONS.

Correlation indicates similarity of variation; thus the right and left sides of the body are correlated in their variation. The variations of the right arm and leg lengths are correlated less closely than the same organ on the two sides of the body. The larger the correlation the closer is the physiological or developmental interdependence. Considering white troops only (which were the more numerous), the correlations calculated in order of size are given below. It is to be noted that the maximum correlation (approached by the correlation between the two sides of the body) is 1. The minimum is 0. The departure from 0 marks the relative strength of correlations. Probable errors are omitted; none exceeds 0.0021.

Stature and sternal notch0	. 857
Stature and span	. 794
	. 696
Stature and sitting height	. 663
	. 660
	. 584
	. 506
	. 436
Leg length and knee height	. 418
	. 351
Chest girth and pelvic diameter.	. 307
Transverse and antero-posterior diameter of chest	. 271
	. 242
Waist circumference and leg length.	. 15 <b>9</b>

It will be noticed that the high correlations are often between the measurement of a whole organ and a part of it, like stature and height of sternal notch or of pubic arch. But stature and span are not of this kind, nor weight and chest circumference. However, arm length (span) and leg length vary together and leg length is an element of stature; consequently span varies with stature. When the two dimensions are not closely related, as in waist circumference and leg length, the index is low.

# 9. DISTRIBUTION OF EYE COLOR.

Eye color is a rough index of race. The fair-skinned, blond-haired people of Europe belong to the "Nordic" race, and have clear blue eyes. The Mediterranean peoples have dark skin, hair, and eyes. The States with the largest proportion of blue eyes have the largest Nordic element. Alaska, with only seven measured, and Wisconsin, with 1,441, lead with 54 per cent; Maine and Vermont also have a large proportion and stand high (probably because of their French-Canadian blood). Then come Minnesota and Oregon. At the bottom of the list stands Florida with only 9 per cent of clear blue eyes. The Negroes, Cubans, and West Indians in its population have dark eyes. Next above Florida comes Georgia and then Nevada, Alabama, Tennessee, South Carolina, and other Southern States, with many Negroes in the population. Roughly, the proportion of clear blue eyes diminishes with latitude. Of the eight European races, Irish and Scotch have the highest percentage of blue eyes (clear blue and blue with brown spots combined), 73 and 71 per cent,

respectively. Polish and English have about 66 per cent, German 65 per cent, French 49, Hebrew 37, and Italian 20 per cent. For the United States as a whole the percentage of blue eyes seems to have dropped from 45 per cent in Civil War times to 38 per cent 55 years later. Blue eyes are passing.

#### 10. DISTRIBUTION OF HAIR COLOR.

Since no measure was applied to hair color, the results are not closely comparable inter se. In general, the States with the largest proportion of blue eyes have the largest proportion of blond or flaxen hair. Oregon leads with 28 per cent flaxen hair, Montana comes next with 23 per cent, Utah next with 14 per cent, and then Minnesota and South Dakota with 10 per cent each. The Gulf States show less than 1 per cent.

# 11. PHYSICAL DIMENSIONS IN RELATION TO DISEASE.

A special study has been made of stature, weight, and chest circumference, with the interrelation of the three measurements of recruits, found with certain diseases and defects. A close relation is found between the physique and Tall men are especially prone to varicose veins, varicocele, pulmonary tuberculosis, cardiac disorders (both functional and organic), and goiter (both simple and exophthalmic). A very high percentage of men with low stature were found with defective teeth and refractive errors of the eye. Heavy weight was found in men with varicose veins and flat-foot; the weight was slightly above the average for those with simple goiter and hypertrophic tonsillitis, while for both organic and functional diseases of the heart and tuberculosis, as well as errors of refraction, the weight was below the average. Chest circumference above the average was found in men with varicose veins and asthma; for the first condition, the large chest was associated with great stature and weight; for the latter with low stature and weight, and hence it seems that large chest was a result of the disease itself. Small chest circumferences were found specially in men with tuberculosis, organic and functional diseases of the heart, and errors of refraction.

Considering the three measurements in the relation of the one to the other, the following points are noted: Men with varicose veins are tall, heavy, and large-chested; with varicocele and hemorrhoids, tall, small-chested, and underweight; with pulmonary tuberculosis and all cardiac disorders, both organic and functional, tall, small chest, and of low weight; with both goiters, the stature is above normal and the chest is small, but for the exophthalmic form the weight is low, while for the simple it is normal. Men with hypertrophied tonsils have normal build; those with relaxed inguinal rings and hernia were slightly below the average in stature and slightly below weight, with relatively small chest; those with flat-foot have low statures, but are very heavy; those with errors of refraction have low stature and low weight, but relatively normal chest. Asthmatic cases show low stature and abnormally low weight, but markedly hypertrophied chest. Men with defective and deficient teeth and congenital genital defects are short, underweight, and small-chested.

The population with different sizes of stature, weight, chest circumference, and build show diverse variability. High variability results when two or more dissimilar classes are combined in one group. Thus myopics who are average-sized combined with a short racial group make a very variable size group. Men in early stages of asthma make of asthmatics a group very variable in chest circumference. Where size and defect are intimately bound together as cause and effect, variability is low. Weight and pulmonary tuberculosis, weight and mitral stenosis, varicose veins and stature, are thus bound together, and variability of the dimension in the population with the disease is low.

Thus, not only the mean dimensions associated with any disease, but also their variability, are of importance in judging the cause and effect of any disease or defect on the human proportions.

# SECTION I.

# PHYSICAL MEASUREMENTS.

# A. THE IMPORTANCE OF ANTHROPOMETRY IN THE ARMY.

An army is made up chiefly of men and their machines. The men deserve first attention. Their mental qualities and their behavior are of importance, but of no less obvious importance is their physique. The significance of the physique of the soldier to the army is everywhere recognized and much effort is expended to select the physically fit. A soldier must have a good nervous system, heart and vessels without serious defect, good feet, strong inguinal muscles and fascia, strong bones and ligaments, and well-functioning joints, keen sense organs, and freedom from organic diseases.

Not only must the soldier be healthy, but he must fall within certain limits of size. In the British army the lower limit of stature during the World War was 60 inches (152 centimeters); in the French army, 154 centimeters (60.6 inches); in the Italian army, 150 centimeters (59.05 inches).<sup>3</sup> It may be interesting to consider the following comparative data taken from Baxter 1 (Vol. I, pp. IX-XXXVII). In France the lower limit of stature in the year 1701 was 162 centimeters (63.9 inches); in the year 1804, 154 centimeters (60.6 inches); after Napoleon's return from the fatal invasion of Russia all limitation of the height of conscripts was practically abolished; in the year 1818, 157 centimeters (61.8 inches); in 1830, 154 centimeters (60.6 inches); in 1832, 156 centimeters (61.4 inches); in 1868, 155 centimeters (61 inches); in 1872, 154 centimeters (60.6 inches). Great Britain, in the year 1872, adopted these standards: Cavalry, 66 inches (167.6 centimeters) to 71 inches (180.3 centimeters); Infantry, 165.1 centimeters (64.5 inches) upward. Belgium, in the year 1871: Infantry, 155 centimeters (61 inches); Switzerland, in the year 1857, about 154.9 centimeters (61 inches); Prussia, in the year 1875, 157 centimeters (61.8 inches); Austria, Infantry, in the year 1869, 155.45 centimeters (61.2 inches). In the United States the regulations for the year 1802 placed the minimum height at 66 inches (167.6 centimeters). In 1846 the minimum was placed at 63 inches (160 centimeters); in 1861 at 63 inches and in 1864 at 60 inches (152.4 centimeters). These minimum measurements in 1861 and 1864 were for the Regular Army only. Baxter (Vol. I, p. 22) states that the minimum height authorized by the War Department at the outbreak of the Civil War was 63 inches, and continued to be the regulation height until 1864. However, the enrollment law expressly declared that no exemption should be made on account of height. Gould's (p. 90) also says that no limit of stature appears to have been established for volunteer troops of the Civil War, and the rule of the Board of Enrollment was that: "The matter of stature shall be considered only in the general examination as to the physical fitness of the men for military service." In 1867 the minimum was placed at 62 inches; in 1874 at 64 inches (Baxter, Vol. I, XLIX). During a period of years preceding 1917 it was 64 inches (162.6 centimeters). In the regulations governing physical examinations under the selective service act, 1917 (P. M. G. O., Form No. 11), the minimum height was placed at 61 inches (154.9 centimeters) and the maximum at 78 inches (198.1 centimeters), and it was stated: "To be acceptable men below 64 inches in height must be of good physique, well developed, and muscular." Also it was stated that "unless exceptionally well proportioned, men above 6 feet 6 inches in height should be rejected." In January, 1918, the minimum height was lowered to 60 inches (152.4 centimeters) (P. M. G. O. Changes No. 3). Special Regulations No. 65, authorized June 5, 1918 (but which came into general use some weeks later), set the minimum stature at 63 inches (160 centimeters); but this was again soon lowered, by an order of the War Department, to 60 inches. Consequently, the minimum height was 61 inches (154.9 centimeters) for the period June, 1917, to February, 1918, and 60 inches (152.4 centimeters) thereafter. Military men urge that soldiers shorter than 60 inches (152.4 centimeters) are not capable of carrying the weight of the prescribed equipment.

The stature of the recruits is of military importance in other respects than as an index of their ability to carry weight. The Division of Food and Nutrition, Office of the Surgeon General of the Army, was interested in the size of soldiers in relation to the standard ration, since this would vary with the size of the body. The 77th Division (containing a large proportion of South Italians and Polish Jews from New York City) required a smaller average ration than the men of the 88th Division, mobilized at Camp Dodge and containing a large proportion of Scandinavians and Germans. The knowledge of the size of the body is also important for making standards for uniforms.

Stature is correlated with length of leg, and length of leg is important from a military standpoint. Prof. Manouvier, of Paris, has pointed out that the marching capacity of a company is determined more by the length of leg than by total stature. Hence, soldiers in ranks or platoons, should be sorted on the basis of leg length (crotch height or pubic height) rather than by total stature.

A knowledge of the size of body is important because it varies markedly with the race. Thus, among the races represented in the United States, the average stature of the male is distributed as shown in Table I.

Table 1.—Approximate average stature of principal races represented in the United States, arranged in order of size (from Martin, 5 pp. 213-217).

Race.	Mean stat- ure (centi- meters).	Inches.
ochin Chinese		62.
panese		62.
uthenians.		63.
olish Jews		63.
nuth Italians		63.
oumanians from Hungary	. 164	64.
rench		64
reat Russians		64
oles from Galicia	165	65
oumanians.		65
with Russian Jews		65
hite Russians		65
Algians	1 777	65
agaris.		65
inns		6.
utch from Holland		66
		66
anes		66
arbs		63.0-66
egroes of various origins		63. 8-68
merican Indians		
ittle Russians		66
etts		6
wedes		67
orwegians		67
nglish (middle class)	. 173	68
otch.	. 175	6

Thus, between the Cochin Chinese, with a mean stature of 158 centimeters (62.2 inches), and the Scotch, with a stature of 175 centimeters (68.9 inches), is a range in the means of 17 centimeters, or over half a foot.

This diversity of race size has an important bearing on the clothing of the Army. The tariffs of sizes to be supplied to any distribution zone for a draft army will depend on the racial constitution of the population living in that zone. This racial constitution can be approximately known by consulting the most recent census report, which gives for each State the desired information as to country of birth of residents and of their parents.

Another point of contact that the Army has with the race is in forming regiments or companies of particular races. Two divisions (the 92d and 93d) were comprised wholly of Negro troops. The question whether a given person had Negro blood must often have arisen.

On July 31, 1918, the War Department, by General Orders No. 70, issued regulations to govern the raising of troops for a Slavic legion which should be composed of Jugo-Slavs, Czecho-Slovaks, and Ruthenians (Ukranians). It was ordered that: "Companies will, if practicable, be composed of members of the same race, i. e., Jugo-Slavs, Czecho-Slovaks, or Ruthenians. So far as practicable, Italian regiments will also be organized on this basis. All officers, except field officers of these regiments, will be, so far as practicable, of those races of which the units are composed." It is clear that many cases might arise of doubtful classification, and the special knowledge of anthropology would in such cases be of value in helping Army officials to classify. Actually, on account of the practical cessation of mobilization in the autumn of 1918, the plans for raising such military units composed of European races did not progress far. The incident serves, nevertheless, to illustrate the need in the Army of special knowledge of anthropology.

Again, there is the importance to the Medical Department of a knowledge of the physical dimensions of soldiers individually and in the aggregate or on the average. Thus, despite all other medical methods for diagnosing pulmonary tuberculosis, loss of weight remains one of value. Hence, weight at induction needs to be known accurately. As weight in relation to stature is more important than absolute weight, stature needs to be known accurately. Chest circumference is important for the same reason as weight. The average weight is important in relation to the size of the mess ration as indicated above. Moreover, a knowledge of the proportions of man in relation to certain diseases will direct the wise physician to exercise a special care over the health of men of aberrant proportions, such as narrow or flat chest, extremely long or extremely short legs, a large neck circumference, etc. Special reference will be made in a later section, under the different measurements, of the military bearing of each.

There is still another class of work of an anthropological sort that has to be done in raising and maintaining an army, and that is making and classifying finger prints and other means of identification.

One of the lessons taught by the experience of raising an army in 1917–1918 is that, at the outset, there should be appointed among the officers of the Medical Department a broadly trained anthropologist to whom should be assigned the following tasks: (1) Collaboration in drawing up schedules of the physical examinations; (2) consultation on the taking of the standard measurements and observations on recruits throughout the country and especially at military camps and posts; (3) general supervision of the service of taking identification data; and (4) organization of the service of answering questions that may arise about the racial classification and racial differences of individuals.

# B. HISTORY OF THE ANTHROPOLOGICAL WORK IN CONNECTION WITH THE ARMY, 1917-1919.

# I. ANTHROPOMETRIC WORK IN CONNECTION WITH THE DRAFT RECRUITS.

On April 6, 1917, Congress declared war against Germany, and on May 17 the selective service act became a law. In accordance with the provisions of this act, 9,925,751 males between the ages of 21 and 30 were registered between June 5, 1917, and September 11, 1918. In addition to this number, between the date of the first registrations, June 5, 1917, and August 24, 1918, 912,564 young men who had in the meantime reached the age of 21 registered. On September 12, 1918, 13,395,706 men between the ages of 18 and 20 and 31 and 45 were also registered. The total number for the three registrations for the United States without the Territories then amounted to 23,908,576.6 Out of the approximately 10,000,000 males registered on June 5, 1917, 2,510,706 were measured and examined physically by local boards prior to December 15, 1917. Of this number, 516,212 8 were entrained for camps. After December 15, 1917, due to the reclassification, upon economic grounds, of all registrants who had not entrained for camps, 3,247,888 9 men were placed in Class 1. This number included such of the men examined prior to December 15, who were subsequently classified in Class 1, as had not already (prior to Dec. 15, 1917) entrained for camps.

The records of the physical examinations of all the selective service men who had entrained prior to December 15, 1917, and of such of the Class 1 men as were sent to mobilization camps subsequent to that date, was forwarded to the Office of the Adjutant General of the Army.

In October, 1917, Major Albert G. Love was assigned to duty <sup>10</sup> as officer in charge of the Medical Record Section of the Sanitation Division, Surgeon General's Office. Lieutenant (later major) Robert H. Delafield, <sup>a</sup> was assigned to duty <sup>10</sup> as assistant to the officer in charge. Steps were immediately taken to reorganize the section for its war work. This work consisted, in brief, of the receipt of all records of sickness or injuries of any character that occurred among the United States soldiers; the examination, care, and preservation of these records; the furnishing of information from them to authorized authorities requesting it; the compiling of statistical material from them for use in the Annual Report of the Surgeon General and in the Medical and Surgical History of the War; and the preparation of the statistical section of the Surgeon General's Report, with the editing of the whole.

Prior to that time the statistics for the report had been compiled by hand method. A punch-card system was at once installed; a code book prepared and published; and Hollerith tabulating and sorting machines installed. It

<sup>•</sup> Major Delafield went overseas at his own request in March, 1918, to assist in installing a Hollerith punch-card system in the office of the Chief Surgeon, A. E. F., par. 14, S. O. No. 54, W. D., 1918.

was soon apparent that the work of the section would be incomplete without a thorough statistical study of the reports of the physical examination of the draft recruits. It was also apparent that this work could be done more economically in this section than elsewhere, as it was engaged in similar work with the records of the sick and injured in the military service.

The office of the Provost Marshal General, as well as the Surgeon General's Office, recognized that the data recorded on the reports of the physical examination were of great importance, not only on account of the records of the physical defects noted thereon, but also on account of the anthropological information. Consequently, on December 9, 1917, the Provost Marshal General and the Surgeon General signed a joint communication 11 to the Adjutant General requesting that the Surgeon General's Office be allowed to take, under proper safeguard, to the building where the Medical Record Section of the Surgeon General's Office was located, a limited number of these records of physical examination from day to day, that the statistical data might be extracted on Hollerith cards from a sufficient number of them. The Adjutant General, recognizing the desirability of this statistical study, approved the request.11

Instructions were subsequently issued by the Provost Marshal General to the local boards directing them to send to the Office of the Surgeon General one copy of the report of the physical examination of all Class 1 men who had been examined and found by them to be totally disqualified, mentally or physically, for all military service. As the result of this order 549,099 records were received. A Hollerith statistical card was immediately drawn up for this work and a compilation of the statistical data was begun and carried on as opportunity permitted.

In April, 1918, Dr. Charles B. Davenport, of the Carnegie Institute of Washington, became associated with the Section of the Medical Records, where he served in civilian capacity until commissioned major in the Sanitary Corps in July, 1918. A subsection of anthropology was also authorized as a part of the Medical Record Section. The specific purpose of the organization of this subsection at that time was defined as follows: 12

To secure the highest quality of the measurement of recruits and of identification records as done by the Surgeon General's Office for the purposes of the War Department; to assist, as called upon, in the analysis and synthesis of the statistics compiled from medical records; \* \* \* and to assist the War Department in all questions about racial dimensions and differences.

First Lieutenants E. H. Hawkes and Wilson D. Wallis and Second Lieutenant Louis R. Sullivan were appointed in the Sanitary Corps for anthropological work, with special reference to supervising the finger-print identification work and the recording of the physical examination data at some of the larger camps.<sup>13</sup>

As the result of the statistical study of the draft records, "Physical Examination of the First Million Draft Recruits, Methods and Results," was published in Bulletin No. 11 of the Office of the Surgeon General, March, 1919. This dealt with the varying physical standards and their application at mobilization camps and the distribution of physical defects by States and also by urban and rural districts. Subsequently the complete study of the records of the physical examination of 1,961,692 of the selective service men who were inducted and sent to military camps, and of 549,099 who were rejected by the local boards as totally,

physically or mentally, unfit for military service, was completed and published in "Defects Found in Drafted Men." In this publication the distribution of the defects is given not only for States and urban and rural districts, but also for 156 population sections of the country separately and grouped into an occupational series, a physiographic series, and a racial series.

Many of the defects and diseases whose distribution is described in these reports are of great anthropological interest, especially the distribution in the racial series of grouped "sections." Some of the findings are that sections containing many French Canadians are characterized by defective appendages (but not an excessive amount of flat-foot), of defective physical development, deficient chest measurements, underweight, underheight, malnutrition, monorchism, cryptorchism, cleft palate, tuberculosis, nervous and mental defects, defective vision, otitis media, defects of the heart, valvular heart disorders, and bad teeth. They form the poorest of the groups from a military standpoint ("Defects Found in Drafted Men," p. 299).

The sections containing a large proportion of Scandinavians are characterized by little tuberculosis, venereal diseases, alcoholism, and drug addiction, and by a large excess of goiter and a slight excess of curvature of the spine.

Sections containing a large percentage of "Germans and Austrians" are characterized by relatively little tuberculosis, venereal disease, cancer, arthritis, and obesity, but more than the average of goiter, alcoholism, and drug addiction. Epilepsy, hysteria, mental deficiencies, and defective speech are less common than the average, also teeth defects and hernia. But varicose veins, varicocele, and flat-foot are in excess.

Sections containing a large proportion of Finns have relatively high ratios for multiple sclerosis, monoplegia, disorders of heart action, chorea, defective teeth, and cleft palate.

Sections containing 10 per cent or more of agricultural Russians have high ratios for errors of refraction, diseases of the cornea and retina, otitis media, valvular diseases of the heart, varicose veins, foot defects, and muscular atrophy.

Sections containing many Indians showed a prevalence of well-developed men, except for the congenital defect of cleft palate and harelip.

Sections of the black belt of the South gave an excess of venereal disease, benign tumors, arthritis, mental deficiency, hysteria, dementia praecox, psychoneuroses, manic-depressive psychoses, valvular disease of the heart (especially endocarditis, cardiac hypertrophy, tachycardia), and arteriosclerosis. The following are less than normally common among negroes: Curvature of spine, obesity, the minor paralyses, ear and eye defects, diseases of the throat, varicocele, varicose veins, cardiac arrhythmia, pes planus, cryptorchidism, hypospadia, cleft palate, and harelip.

Measurements of draft recruits.—It has long been recognized that in the Army recruit service the following dimensions should be taken of all recruits: Stature and chest circumference (at expiration and inspiration), and since the Civil War the weight. These measurements were actually taken for all selective service recruits. The regulations issued to the local boards and to the camp examining boards prescribed that all of them be taken with the recruits stripped.

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demobilization, and recognizing the importance of anthropometry to the Army, to the Nation, and to science, an effort had been made since the summer of 1917 by the National Academy of Science to secure authorization for special measurements. A special committee was appointed, which met and rendered a report recommending special anthropological measurement. In the stress of the preparation for warfare such authorization was not deemed desirable by the military authorities, nor was such work considered advisable during the period of active hostilities. However, in the latter half of 1919 an order was issued by the Secretary of War to have special measurements of 100,000 men taken upon demobilization, to secure data for dimensions for uniforms.

A telegram was sent by the Surgeon General to Major Davenport, who had been discharged at his own request in January, 1919, as major in the Sanitary Corps (though continuing to serve in the Medical Record Section as a civilian three days a week until about June 1, 1919), requesting him to supervise the measurements to be taken. In accordance therewith he reported to the Surgeon General of the Army on July 7, 1919.

#### 1. ORDERS ISSUED RELATIVE TO SPECIAL UNIFORM MEASUREMENTS.

Orders authorizing special measurements.—On June 9, 1919, the following order was issued by the Acting Director of Operations, General Staff, to The Adjutant General of the Army:

Subject: Sizes of clothing.

- 11. The Secretary of War further directs that 105,000 data cards be printed by The Adjutant General and turned over to the Surgeon General of the Army to be used in recording data ordered in Section 1. These cards must show the exact places measurements are to be taken in language sufficiently technical to insure accuracy by Medical Department personnel who are to do the work. In addition to the written descriptions of the locations where measurements are to be taken, the data cards should have outlined figures of the body showing front view, with the exact places measurements are to be taken indicated on them, so that they will be readily understood by the persons employed to make the manikins from the measurements. A sample of the outline figures to be shown in the data card will be furnished to The Adjutant General to turn over to the Surgeon General when completed. The measurements and other information to be indicated on the data cards will include the following:
- ...... (4) Born of parents of African descent? ...... (5) Nationality, if born in a foreign country, or of parents who were born in a foreign country, ...... (6) Height (taken standing), with arms extended horizontally, ....... (9) Distance from spinous process of vertebra at level of spine of scapulæ laterally back of shoulder and behind elbow (arm held horizontally with elbow bent) to level of tip of styloid process of ulna, .......... (10) Distance, when standing, from floor eter of chest just under the arm; that is, at level of articulation of humeri with scapulæ, ....... (14) Transverse diameter of hips level of anterior-superior spines, . . . . . . (15) Anterior-posterior diameter of chest level of junction of ensiform with gladiolus, ....... (16) Circumference of chest, level of nipples, ....... (17) Circumference of waist, level of umbilicus, ....... ....... (20) Circumference of knee, level of patella, .......... (21) Circumference of calf (at

ference of neck, level of larynx, .......... (25) If soldier has been fitted by Resco shoe-fitting system under supervision of an officer, state size of shoe worn, .........

Note.—Tape used in measurements should be drawn snug without looseness or compression. Calipers should be used in taking diameter measurements. All measurements will be given in the metric system.

On June 25, 1919, The Adjutant General of the Army sent the following to the Surgeon General:

Subject: Measurement for sizes of clothing.

1. You are directed to have measurements of 100,000 men made. When measured, men should be naked, except for breechcloth, and should have had at least four months of military training. Measurements shall be taken as follows:

Zone 1, 6,000; zone 2, 24,000; zone 4, 3,500; zone 5, 10,500; zone 7, 26,000; zone 8, 10,500; zone 9, 3,500; zone 10, 4,000; zone 11, 4,500; zone 12, 1,500; zone 13, 6,000.

When men about to be demobilized are measured, the taking of the measurements shall not be permitted to interfere in any way with demobilization. The personnel used in taking these measurements should receive such uniform instruction as will insure correctness and uniformity in data.

2. In zones 5, 9, and 10, 35 per cent, 30 per cent, and 25 per cent, respectively, of the men measured should be of African descent. Data cards will be furnished by The Adjutant General, as per memorandum herewith, and when completed should be transmitted to the Equipment Branch, General Staff. These measurements will be used in making manikins from which a pattern for each size can be made.

Haste was essential, since demobilization was being rapidly completed, and at times it was feared that it would be impossible to complete the quota before demobilization had come to an end. This state of mind reflected in some of the orders cited below.

(a) Detailed directions for measurement.—On July 23 the following letter was issued to camp commanders by The Adjutant General:

Subject: Measurements for sizes of clothing.

- 1. The Secretary of War has directed the Surgeon General to have measurements taken of 100,000 soldiers in various camps and stations in the United States, to be used in the construction of manikins of various sizes with the aim of affording better-fitting uniforms for the Army. Your camp has been designated for taking the measurements of .......
- 2. An expert anthropologist will be sent to your camp by the Surgeon General to supervise the measuring of the requisite number of men. He should be directed to report to, and to consult with, the camp surgeon, under whose general direction it is intended that the work shall be conducted. To enable him to satisfactorily perform this work the following enlisted personnel is required, which should be furnished by you from whatever source you may see fit. In view of the great scarcity of Medical Department enlisted personnel now on duty in camps it is not contemplated that the number required be drawn from this source alone, but from other staff and line troops as well.

One assistant measurer for every 80 men measured per eight-hour day.

These men should be selected with a view toward accuracy and reliability, noncommissioned officers if practicable.

One enlisted recorder for every assistant measurer.

One enlisted recorder for every 90 men measured per hour, for the purpose of recording descriptive data (name, age, birthplace, etc.) on the face of the blank forms.

One enlisted weigher and one recorder for each 90 men weighed per hour.

One enlisted orderly for every four assistant measurers.

3. In addition each measurer will require about 25 square feet of working space, which should be well lighted, inclosed, and sufficiently quiet so as not to interfere with the proper recording of the data; sufficient furniture, stationery, etc., to enable the work to be expeditiously performed will also be necessary. Blank forms for recording measurements will be furnished by The Adjutant General. The expert anthropologist will bring with him the necessary measuring apparatus.

- 4. It is directed that the measurements be taken while the men are stripped, and in the case of men who are about to be demobilized who are measured the procedure should not be permitted to interfere in any way with the demobilization. It is believed that this can be accomplished by having these measurements taken as a final step in the physical examination prior to demobilization.
- 5. As this work is of great importance, you are directed to afford the expert anthropologist every facility possible, both in personnel and material, for performing the duties with which he is charged.
- 6. You will assign to this work only men of the Regular service. Their work will be so arranged and coordinated by the demobilization officer as not to materially lengthen at any time the period of retention of men sent to your camp for discharge. During periods when the men sent for discharge are not sufficient to keep the measurers busy, men belonging to permanent camp organizations should be sent for measurement. During rush periods when daily discharges exceed the quota which can be measured per day, the excess will not be detained solely for the purpose of being measured.
- 7. No emergency man, who could otherwise be spared from camp organizations and discharged, will be retained due to the work of the measuring board.
- (b) Instructions issued by Surgeon General.—On the following days additional instructions and memoranda were issued by the Surgeon General:

JULY 24, 1919.

Subject: Measurement for sizes of clothing.

1. The Surgeon General has received the following instructions from the Secretary of War in a letter dated June 25, 1919:

You are directed to have measurements of 100,000 men made. When measured, men should be naked, except for breechcloth, and should have had at least four months of military training. Measurements should be taken as follows:

Zone 1, 6,000; zone 2, 24,000; zone 4, 3,500; zone 5, 10,500; zone 7, 26,000; zone 8, 10,500; zone 9, 3,500; zone 10, 4,000; zone 11, 4,500; zone 12, 1,500; zone 13, 6,000.

When men about to be demobilized are measured the taking of the measurements shall not be permitted to interfere in any way with demobilization. The personnel used in taking these measurements should receive such uniform instructions as will insure correctness and uniformity in data.

- 2. Authority has been obtained for the employment of a group of expert anthropologists to undertake this work in the various camps under the general direction of Dr. Charles B. Davenport, now employed in this office. This personnel has already been selected and is now being given instructions by Dr. Davenport relative to methods and procedure in taking measurements in camp. Blank forms have been printed and the necessary apparatus accumulated, and it is proposed to begin this work within the next few days. Necessary instructions have been sent to the commanding general of camps in which measurements are to be made. Your camp has been designated for the measurement of ...... men.
- 3. As the Surgeon General is charged with carrying out this work, it is desired that the post surgeon act as his representative in camp and give the necessary support and cooperation to the expert anthropologist in immediate charge of the work. As the anthropologist is a civilian and unfamiliar with Army procedure, he will need assistance and guidance from you in order to accomplish successfully his task. The time element is important, as these men are employed under special authority under a limited allotment of funds, and the work in each camp must be pushed with all possible expedition, in order to bring it to a conclusion with our present allotment. It is desired that the post surgeon assume the administrative responsibility for the expeditious handling of the work. The responsibility for the technical features of the work will rest on the expert anthropologist.
- (c) Daily reports.—On July 25 a letter of instructions was issued relative to the subject and daily reports by telegraph from the anthropologists were called for. From the daily telegraphic reports a table was made up showing the progress of the work day by day.

- 2. SUPERVISING PERSONNEL AND CAMPS WHERE MEASUREMENTS WERE TAKEN.
- (a) Supervising personnel.—Personnel to take charge of the measurements at camps had to be assembled and given instruction, and this was accompanied with some difficulties, owing to the fact that most anthropologists had scattered to their summer homes or were working in the West among Indians under the United States Bureau of Ethnology. Eventually the services of the following anthropologists, anatomists, and Army officers were secured to supervise the taking of the measurements at the designated camps. When two or more are named for one camp, the first in order was chiefly responsible for the work. The one or two others were assistants or continued the work after it was well organized:
- Dr. Chas. H. Danforth, associate professor of anatomy, Washington University, St. Louis, Mo. Camp Dix, N. J.
- Mr. Frank J. Kelley, biologist, United States Department of Agriculture. Camp Dix, N. J. First Lieut. Samuel H. Miller, Medical Corps. Camp Dix, N. J.
- Mr. Geo. A. Miller, assistant anthropologist, National Museum. Camp Dix, N. J.
- Dr. Geo. G. MacCurdy, professor of anthropology, Yale University. Camp Devens, Mass.
- Second Lieut. W. B. Davis, Thirty-sixth Infantry. Camp Devens, Mass.
- Dr. Robert B. Bean, professor of anatomy, University of Virginia. Camp Lee, Va., and Camp Gordon, Ga.
  - Dr. E. A. Hooton, instructor in anthropology, Harvard University. Camp Grant, Ill.
- Dr. J. A. Mason, anthropologist, Field Museum of Natural History, Chicago. Camp Dodge, Iowa. and Fort D. A. Russell, Wyo.
  - Capt. Fred. P. Nevius, Medical Corps. Fort D. A. Russell, Wyo.
- Dr. J. R. Terry, professor of anatomy, Medical School, Washington University, St. Louis, Mo. Camp Sherman, Ohio, and Camp Taylor, Ky.
  - Maj. Chas. P. Martin, Medical Corps. Camp Sherman, Ohio.
  - Maj. R. C. Chitting, Medical Corps. Camp Taylor, Ky.
- Dr. Daniel Folkmar, anthropologist and statistician, Washington, D. C. Fort D. A. Russell, Wyo., and Camp Lewis, Wash.
- Dr. Wm. Howard Griffith, assistant in physical education, University of Pennsylvania. Camp Pike, Ark.
  - Maj. R. D. Milner, Sanitary Corps. Camp Shelby, Miss., and Camps Travis and Bliss, Tex.
  - Maj. Samuel Clifford Cox, Medical Corps. Camp Meade, Md., and Camp Holabird, Md.
  - Capt. Richard M. Alley, Sanitary Corps. Camp Meade, Md.
  - Capt. Phil. Russell Pope. Camp Shelby, Miss.

To secure uniformity in the measurements taken, the anthropologists, anatomists, and officers who were to be in charge were ordered to Washington, D. C., for special instructions. The offer of Dr. Hrdlicka, curator, Division of Antrhopology, United States National Museum, Washington, D. C., to instruct them was accepted. Models were furnished by the Adjutant, Army Medical School, and to each anthropologist, singly or in groups, as the case might be, instructions were given in the prescribed measurements and in the method of taking them. Dr. Hrdlicka also consented to assist as an inspector of the work that was being done in some of the camps. He was consequently appointed on temporary duty in August, 1919, to visit Camp Dix and Camp Devens and to give any assistance that might be possible and to further make a report of the conditions as he found them in those camps.

(b) Camps, number of men measured.—The following number of men were measured at the various camps:

1's early

Cam	p Bliss	1 500	Camp Meade	6,001
('am	p Devens	6, 111	Camp Pike	10, 500
- Cam	p Dix	24,040	Camp D. A. Russell	136
Cam	p Dodge	5, 046	Camp Shelby	3, 504
Cam	p Gordon	9,724	Camp Sherman	6, 981
	p Grant		Camp Taylor	7,014
('am	p Holabird	1,505	Camp Travis	6,005
Cam	p Lee	3, 508	<u>-</u>	
Cam	p Lewis	3, 825	Total	103, 909

#### 3. APPARATUS USED.

It was decided to use the following apparatus:

- 1. The Seaver measuring rod: Wooden sliding calipers having a 3-foot rod metrically divided, as made by the Narragansett Machine Company.
- 2. The cloth tape, metrically graduated, made by the same company: These tapes were out rapidly and had to be replaced. The graduation marks became rapidly obliterated on that part of the tape held by the fingers. For a time steel tapes were used but these occasionally cut the skin and frequently broke if kinked, so that experience proved they were inferior to the cloth tapes. In practice a single tape proved to be good for the measurement of only about 500 men.
- 3. Graduated paper metric scales furnished by the United States Bureau of Standards: These paper scales were less accurate than metal scales, being subject to alteration in length according to the amount of moisture in the air. Wooden scales would have been better and these were sometimes ruled on the studding of the building by the anthropologist in charge.
- 4. A plumb line and sinker to measure height of sternal notch from floor, subject standing. Instructions were to use a horizontal arm at the notch from which the line would depend; a pencil or a "tongue depressor" was employed.

# 4. DIRECTIONS FOR TAKING AND RECORDING MEASUREMENTS.

The following directions for general arrangements at camps for taking measurements, and for recording descriptive matter on the forms that were prepared were issued to the anthropologists in charge:

### DIRECTIONS FOR TAKING MEASUREMENTS.

- (a) Stature (W.).—Each soldier is to stand against a wall upon which the metric scale has been fastened, accurately calibrated from the floor. The subject stands, heels together and in contact with the wall by buttocks and shoulders, and head in the "front" position, looking straight forward. The squared block is to be placed vertically in contact both with the scale and with the vertex of the head until the resistance of the skull is felt. Standing on the subject's left side, read from the under side of the block while subject is still standing in position.
- (b) Span (W.) is to be taken standing, the subject touching a fixed strip with the longest finger tip of one hand and reaching out over a graduated scale with the finger tip of the opposite hand, stretching to a maximum. The thumb nail of the operator may be placed in contact with the movable finger tip of the hand which lies upon the scale and the scale read from the maximum position of the thumb nail of the operator.
- (c) Height sitting (W.).—A strong box or bench, with a perfectly flat top, is to be placed in contact with the wall, underneath the metric scale on which is to be measured the height of the vertex. The position of the scale should be carefully calibrated, the zero point being at the level of the top

- of the box. The subject should sit with the buttocks, shoulder, and head in contact with the wall, unless contact of the head should require the soldier to look upward.
- (d) Height of knee joint (C.).—While subject is sitting, with under side of movable arm of sliding calipers get height of top of patella from floor.
- (e) Height of sternal notch (L.).—This is to be secured by dropping the plumb line and sinker from a short strip of wood ("tongue depressor") held horizontally, subject standing. The plumb line should be held fast by the thumb when the sinker touches the floor and the length of the line plus sinker are to be measured on the scale attached to the wall. The purpose of the horizontal arm is to bring the plumb line in front of the protuberance, if any, of the stomach. The measurement should give the vertical distance of the bottom of the depression of the sternal notch above the floor on which the subject is standing.
- (f) Height of pubis (C.).—Use wooden sliding calipers. Standing in front of subject, bring top of sliding arm to level of superior border of the pubis at symphysis. The rod is to be kept horizontal.
- (g) Transverse diameter of shoulders at level of heads of humeri (C.).—Use sliding calipers. These are to be in contact horizontally with the skin over the heads of the humeri, the arms of the subject being held at the sides of the body in the attitude of attention. The skin is to be compressed only sufficiently to permit the arms of the calipers to be brought in full contact with the skin, immediately over the head of the humerus. As the contour of the arm at this point is usually not directly vertical, there will be something of a compression of the skin at the lower edge of the arm of the calipers.
- (h) Transverse diameter of pelvis at level of the crests of ilium (C.).—The calipers, held horizontally, are to be placed in contact with and pressing upon the skin over the idest part of the ilium, until bone resistance is felt.
- (i) Transverse diameter of chest at level of nipples (C.).—The subject stands erect with arms slightly raised in a relaxed position. One arm of the sliding calipers is held fixed against the chest at the level of the nipples. The rod is applied to the chest in front. The movable arm is adjusted by the thumb until brought into contact with the wall of the chest. A series of contacts is made and a mental note made of the readings. This is to allow for changes in form of the chest during respiration. The middle position of the readings is to be recorded. The arms of the calipers will be held somewhat oblique, perpendicular to the axis of the trunk at this level.
- (j) Anterio-posterior diameter of chest (C.).—The subject stands in the same position as in (i). The fixed arm of the calipers is applied to the front of the chest at the level of the nipples, the plane of measurement is perpendicular to the axis of the trunk, the movable arm of the calipers is brought in contact with the back or vertebrse. The movable arm of the calipers is brought repeatedly in contact with the back at different phases of inspiration and expiration. The median position of the movable arm in these contacts is recorded.
- (k) Second dorsal vertebra to styloid process of right ulna (T.).—Stand behind and to the right of the subject, whose right humerus is raised to a horizontal position; forearm flexed, extending forward at right angles to the humerus. Measure with the tape from the spinous process on the same level with the humerus, along the length of the arm and forearm to the apex of the styloid process of ulna.
- (l) Circumference of neck, level of laryngeal prominence (T.).—This measurement is made with the tape from the front. Feel the apex of the laryngeal prominence and pass the tape from the back of the neck slightly down around this prominence perpendicular to the axis of the neck. In measuring with the tape, hold the zero end with the fingers of the left hand in contact with the skin and hold the movable part of the tape with the right hand, guiding that part which comes in contact with the zero end of the tape by means of the forefinger of the right hand. In case of the measurement of a circumference which, like that of the chest, undergoes changes with respiration, read the maximum and minimum and take a strictly intermediate dimension for record.
- (m) Circumference of chest, level of nipples (T.).—Arms in the position of (i). The tape is to be placed around the chest and gradually by sliding movements depressed to the required position, which is perpendicular to the axis of the trunk. Make the reading from in front, the tape passing over the nipples.
- (n) Circumference of waist, level of umbilicus (T.).—The tape is held in a nearly horizontal position at what is, in "spare" persons, the minimum circumference of the trunk. Read as before.

- (o) Circumference of thigh, maximum (T.).—The measurer kneels at the right side of the subject. The tape is placed around the upper portion of the thigh and passed slowly upward by sliding movements until it reaches the level of the gluteal fold. Legs of the subject slightly spread.
- (p) Circumference of leg just above patella (T.).—The tape is to be passed around the leg and held horizontally, being brought to the desired position, just above the patella.
- (q) Circumference of knee, level of patella (T.).—The tape is to be placed horizontally around the leg and at the middle of the patella in front.
- (r) Circumference of leg just below level of tuberosity of tibia (T.).—The tape is to be brought into the horizontal position, as before, just below the tuberosity of the tibia which lies in the median position in front.
- (s) Circumference of calf, maximum (T.).—The tape is to be brought into a position slightly above the thickest part of the calf, then gradually worked down the leg with repeated readings until the maximum circumference is determined. This is recorded.
- (t) Inside length of leg from the gluteal fold to tip of internal malleolus of tibia (T.).—This is to be measured by the tape from the gluteal fold downward to the apex of the internal malleolus.
  - (u) The weight of all soldiers measured should be recorded.

In general: Measurements are to be taken so that tape is in close contact with the skin without indenting or depressing it.

Abbreviations: (C.), Calipers; (L.), line and sinker; (T.), tape; (W.), wall.

# 5. DIRECTIONS FOR USE OF RECORD ON "DESCRIPTIVE" FACE OF FORM.

Write legibly; surname to be printed with pen in capital letters.

- 1. Under "color," check appropriate square. Judge fraction of Negro blood by estimate of skin color. The mulatto is ½ black, clear brown or dark café au lait. If skin color is darker than clear brown, mark ½ black; if light brownish yellow or lighter (and clearly of African descent), mark ½ black. In case of a person of probable Indian, Chinese, or Japanese descent, ask: "Of what race?"
- (a) Hair color.—There are two series—not-red and red. The not-red series is of four grades. Distinguish clear red and red more or less concealed by brown.
- (b) Eye color.—Soldier should face light. If no brown pigment on iris, check "clear blue." If some brown pigment but blue field not covered, check "blue with brown spots." If whole iris covered with brown check light, medium, and dark according to degree.

# 6. SPECIFICATIONS FOR ARRANGEMENTS REQUIRED AT CAMP AND FOR TAKING MEASUREMENTS THERE.

In the building where the physical examinations are taken have erected at the corner of the building nearest the end of the examination line a sufficient number of vertical partitions running perpendicular to the long side of the building to permit of the simultaneous measurement of the number of men specified for each camp. Thus, for the maximum number of 12 sets of apparatus, permitting of the measurement of 12 men simultaneously, there will be required 12 wall spaces at least 6 feet 6 inches wide. These can be secured by using the short end of the room for the measurement of two men and by erecting five additional partitions parallel to the short end of the room against each of which can be measured two men by using the two sides of the partition. The partitions should be not less than 5 feet apart. Adequate lighting by electricity or otherwise is essential and must be secured.

Each partition is to have at the extreme edge a vertical strip of wood about 1 inch wide and ½ inch thick, extending from between 3 and 6 feet from the floor. Midway in the partition are to be affixed to the partition the metric ruled strips or scales provided in the set of apparatus. The scale is printed in 50-centimeter strips. Place two strips vertically, one immediately above the other, the bottom of the lowest strip being precisely 100 centimeters above the floor and the top of the uppermost strip 200 centimeters above the floor. Place two of the 50-centimeter scales in a horizontal position one above the other, so that the ends of the scales nearest to the vertical strip of wood, described above, shall be 150 centimeters therefrom. The bottom of the lower scale is to be 125 centimeters from the floor and the top of the upper scale is to be 165 centimeters from the floor. On the wall rule vertical lines a centimeter apart, connecting these two scales.

Secure a stout box about 50 centimeters high, 50 centimeters long, and 30 centimeters wide, upon which the subject will sit in measuring sitting height. A specially made bench is to be pre-

ferred to a box if such can be made by the camp carpenter. This bench is to be placed at one side of the middle of the partition wall. Immediately over the middle line of the bench is to be affixed to the wall in a strictly vertical position a 50-centimeter section of the scale. The bottom of this scale to be exactly 60 centimeters above the upper surface of the box or bench. The zero end of the scale should then be changed to 60 centimeters; the 10-centimeter mark to 70 centimeters, and so on, the upper limit of the scale then reading 110 centimeters in place of 50 centimeters.

A recorder for each measurer should be seated at a desk in the interspace between every two partitions, or any other convenient position, to record the measurements called off to him by the measurer.

The details of the arrangements of partitions and the direction of passage of the examination line will have to be adjusted to meet the conditions found at the different examination rooms.

Omission of measurements.—The weight was omitted at Camp Gordon, Camp Lee, and Camp Devens. The knee height was omitted at Camp Devens, Camp Sherman, and Camp Taylor. The measurement from the styloid process of the ulna to the elbow was omitted from Camp Sherman and Camp Taylor.

### 7. STATISTICAL TREATMENT OF DATA.

- (a) System used.—The taking of the measurements was completed in October, 1919. The data were then transferred to Hollerith punch cards by the use of a prearranged code. This coding and the subsequent handling of the data was all done in the Medical Record Section of the Surgeon General's Office.
- (b) Nationality.—To determine the nationality of the soldiers measured the following rules were observed:
- 1. The nationality of all, except Hebrews, who were born in a foreign country, were credited to that country. Hebrews were counted as such without regard to country of birth.
- 2. Where neither parent was born in the United States, and both were born in the same foreign country, the soldier's nationality was credited to that country; if both parents were not born in the same foreign country the soldier was entered as of mixed origin.
- 3. If the soldier and both parents were born in the United States, but if three or four grandparents were born in the same foreign country, the soldier's nationality was credited to that country. If three grandparents were not born in the same foreign country, the soldier was classified as of mixed origin.
- 4. If only one parent was born in the United States and three or four grand-parents were born in the same foreign country, the soldier was counted as of that country; otherwise as of mixed origin.
- 5. When the data furnished were insufficient to determine the nationality, the name was used to determine it, provided the evidence was sufficiently clear.
- 6. To further determine the nationality the religion was used in such countries as Ireland, where the races are mixed. For example, where both parents were born in Ireland and of the Catholic religion, the nationality was credited to the Irish, but where they were both born in Ireland and of the Protestant religion, the nationality was credited to the Scotch.

Provisions were also made for determining mixed nationalities, but it was decided that it was not advisable to attempt to tabulate statistics for the mixed races.

# MEASUREMENT CARD FOR CLOTHING PATTERNS DEMOBILIZATION-1919

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Statistics were tabulated for the following nationalities, which were determined as follows:

Irish.—Soldier, both parents, or three or four of the grandparents, all of Catholic religion, born in Ireland. If the data are not clear as to nationality, if the name begins with Mc or O', and if the mother's language is English and the religion is Catholic, he is classified as Irish.

Italian.—Soldier, both parents, or three or four of the grandparents born in any part of Italy other than the northern provinces. If the data are not clear, and if the name ends in a vowel (not Irish or French), with the religion Catholic, classify as Italian.

Hebrews.—All soldiers included in this race were of Jewish or Hebrew religion, whether born in this country or in any of the foreign countries.

English.—All soldiers were classified as English whenever either they, both of their parents, or three or four of their grandparents were born in England, Canada (French Canada excepted), Australia, or New Zealand.

Scotch.—All soldiers were classified as Scotch whenever either they, both of their parents, or three or four of their grandparents were born in Scotland or in Ireland and were of the Protestant religion.

German.—All soldiers were classified as Germans whenever they, both of their parents, or three or four of their grandparents were born in either of the following countries: Germany and Switzerland (mother's language German).

French.—Soldiers were classified as French where either they, both parents, or three or four of their grandparents were born in any of the following countries: France, Switzerland (mother's language French, and religion Catholic), and French Canada (Quebec, Catholic).

Polish.—Soldiers were classified as Polish whenever either they, both of their parents, or three or four of their grandparents were born in Poland (Hebrews excepted).

# STATISTICAL PERFORATED CARDS

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29	8 8E	8 8	● 8	8 8	8 8	8	8 8	8 8	8	B 8	8	8 8	8	8 (	•	3 🗨	e e		3 8	8	38	38	8 8	8	8 4	8 8	8	8 8	3
21	<b>1</b> 9 8	9 9	او وا	9 9	9 9	وا	ele	glg	او	9 🗨	le	e le	9	9	9 9	9	9	le s	واو	9	39 39	39	9 9	وار	9	واو	9	9	
<u> </u>				_	_		_	_		_	_	_	_	_		_		_	_	_		_	_	_	_		-		۷

# PLATE III.

- Fig. 1. Statistical card used for tabulating the statistics of the first million draft recruits  $(P_1)$ . Fig. 2. The same for the second million draft recruits  $(P_2)$ .
- Fig. 3. The same for the special measurements of one hundred thousand veterans, 1919.

# C. RESULTS OF THE STANDARD ARMY PHYSICAL MEASUREMENTS.

# I. AGE OF RECRUITS.

Table 2, prepared from material published in Gould 2 and from material furnished by the War Risk Bureau, gives the relative frequency of the various ages of officers and men serving in the Civil and World Wars. It is apparent that the great majority of the men measured for the data in this book were between the ages of 18 and 31, inclusive. (See Plate IV.)

TABLE 2.—Ages of soldiers (officers and men) serving in the Civil a and World Wars.b

	Civil War.		World War.	
Age.	Number.	Proportion per 1,000.	Number.	Proportion per 1,000
	127	0.12		
• • • • • • • • • • • • • • • • • • • •	330	.31	16	0.
• • • • • • • • • • • • • • • • • • • •	771	.71	140	· "
• • • • • • • • • • • • • • • • • • • •	2,763	2.63	935	1
· · · · · · · · · · · · · · · · · · ·	6,430	6.13	12,846	3
• • • • • • • • • • • • • • • • • • • •	133,653	127.35	62,849	17
••••••••••••••••••	90, 624	86.36	122,977	33
•••••••••••••••••••••••••••••••••••••••	71,745	68.36	152,635	41
• • • • • • • • • • • • • • • • • • • •	98,766	94.11	293, 161	79
••••••••••••••••••	75, 230	71.69	506, 426	137
• • • • • • • • • • • • • • • • • • • •	61,818	61.76	440, 581	119
• • • • • • • • • • • • • • • • • • • •	54, 329	51.76	381,321	103
•••••••••••••••••••••••••••••••••••••••	48,787	46.49	328, 185	189
•••••••••••••••••••••••••••••••••••••••	42, 357	40.36	283, 276	Ι ñ
• • • • • • • • • • • • • • • • • • • •	36, 254	31.55	235, 901	61
• • • • • • • • • • • • • • • • • • • •	37, 383	35.62	214, 133	58
• • • • • • • • • • • • • • • • • • • •	26, 269	25.03	187, 040	50
• • • • • • • • • • • • • • • • • • • •	30, 196	28.78	160, 735	43
• • • • • • • • • • • • • • • • • • • •	19, 383	18. 47	117, 316	31
••••••••••••••••••••••••	23, 580	22.47	47,890	1 13
• • • • • • • • • • • • • • • • • • • •	19, 401	18. 49	20,967	5
•••••••••••••••••••••••••	17, 064	16.26	16, 407	4
•••••••••••••••••••••••••	20, 414	19.45	13, 318	l ŝ
• • • • • • • • • • • • • • • • • • • •	15, 278		10, 992	ž
••••••	12, 851	12. 25	9,356	i 2
••••••	11,379	13. 70	9,086	2
••••••••••••••••••••••••••••••	10, 409	9. 92	8,039	1 2
•••••••	14, 869	14. 17	6,747	ī
• • • • • • • • • • • • • • • • • • • •	7,992	7.62	5, 165	ī
• • • • • • • • • • • • • • • • • • • •	11,585	11.01	4,067	ī
• • • • • • • • • • • • • • • • • • • •	10, 825	10. 32	3, 438	_
•••••	16,668	15. 88	3,077	
• • • • • • • • • • • • • • • • • • • •	7, 490	7.14	2,560	
• • • • • • • • • • • • • • • • • • • •	1, 184	1.13	2,050	
• • • • • • • • • • • • • • • • • • • •	896	.85	1,680	1
• • • • • • • • • • • • • • • • • • • •	874	.83	1,543	
· • · · · · · · · · · · · · · · · · · ·	590	.56	1,237	
nd over	2,889	2.75	5,038	1
Total	1,049,456	1,000.01	3, 673, 133	999.

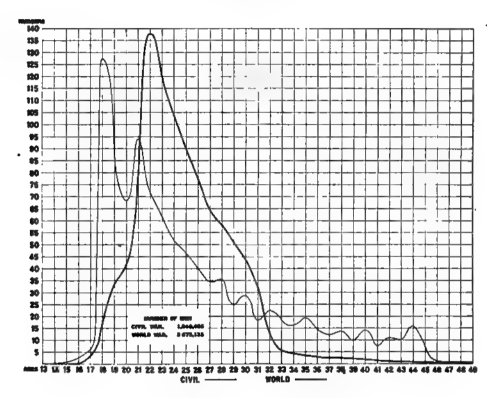
Average age, Civil War, Gould's figures, 25.54, volunteer officers and enlisted men.
Average age, Civil War, Baxter's figures, 27.307 (Baxter, p. 51), drafted recruits, substitutes, and late volunteers.
Average age, World War, 21.89 for all officers and enlisted men. Other data in this study for draft, enlisted men only.

6 Gould, 1869, pp. 31 and 67.

8 Estimated from ages furnished by 3,683,134 applicants for War Risk Insurance.

# AGE DISTRIBUTION CIVIL WAR VOLS., AND WORLD WAR TROOPS, OFFICERS AND ENLISTED MEN

**RATIOS PER 1000** 



# AVERAGE AGE, CIVIL AND WORLD WAR

25.54

27.307

24.00

PLATE IV

Gould stated that apparently many who were under 18 or 21 gave their ages as such that they might be able to enlist at the minimum age of 18 (with consent) or at the minimum legal age of 21.

Baxter's drafted recruits included all troops raised during the draft period, that is draftees, substitutes, and late volunteers

## II. STATURE.

## 1. GENERAL DISCUSSION.

The distance from the sole of the foot to the vertex of the head is one of the most striking of human dimensions and one of the most easily secured. It is used in anthropology as the basal dimension with which minor dimensions are compared in forming the so-called *relative* lengths. Such relative lengths are obtained by dividing the minor dimensions by the stature.

Despite its striking nature, the ease of taking it and its universal use (often as standard of comparison), stature is not altogether satisfactory as a fundamental dimension. The principal objection to it is that it is a complex of dimensions of varied significance, the length of the trunk (in many ways the most significant single measure, but difficult to take), the length of the neck, the height of the head, and the length of the inferior (posterior) appendages of the trunk. Actually, the dimensions of the trunk and legs overlap. In many ways the best standard for human dimensions would be the distance of the sternal notch from the buttocks, that is, the sitting height of the sternal notch. This may readily be taken. The relative dimensions of this paper, however, will have for their basis the total stature.

The military reason for laying much stress on stature lies partly in its convenience as a fundamental measure and partly in military history. The potentates of Europe from early time prided themselves on their tall soldiers; they rejected the poorly developed as fit only to stay at home to cultivate the land and to reproduce their kind. It is customary, also, in many army formations to keep together men of about the same height, partly to enable the ranks to keep step better. The latter purpose is imperfectly met, in so far as keeping step depends rather upon similarity of leg length than of total stature; and the two dimensions are not very closely correlated. The military importance of stature is emphasized by the fact that total stature of recruits is taken at practically all recruit stations in all countries. Thus, armies may be compared in respect to average height of their soldiers. Differences in sizes of men of military age between various countries may be quantitatively expressed.

Stature is of great medico-military importance, as it is the basis by which may be judged the build or robustness of the man. Experience has shown that a certain chest circumference and a certain weight are essential for the successful soldier. These measurements are, however, to be judged in relation to stature and not absolutely. This will appear directly in the section relating to the standards of height, weight, and chest circumference. The importance of stature in relation to weight and chest circumference depends on the fact that it gives a warning for tuberculosis, hook-worm, and other diseases.

The method of measuring stature is a simple one. There is affixed to the wall a bit of metric (or English) scale, preferably of wood and accurately calibrated so that it records the vertical distance from the floor. For military purposes the range of the scale need be only from 150 to 200 centimeters, or 59 to 79 inches. To measure, the subject's shoes must be removed and the subject made to stand with his back to the wall at the point of the scale. For a vertical

STATURE. 67

arm, by which the height of the vertex is secured, one can not do better than to follow the directions given in the Standards of Physical Examination of the P. M. G. O., Form 75 (second edition), page 79, which read as follows:

Directions for taking height.—Use a board at least 2 inches wide by 80 inches long, placed vertically, and carefully graduated to one-quarter inch between 58 inches from the floor and the top end. Obtain the height by placing vertically in firm contact with the top of the head and against the measuring rod an accurately squared board of about 6 by 6 by 2 inches, best permanently attached to graduated board by a long cord. The registrant should stand erect with back to the graduated board, eyes straight to the front.

It remains only to state that the subject should be cautioned to stand in the "front" position, heels close together, buttocks (and shoulders) in contact with the wall.

## 2. MEAN STATURE.

The mean stature of the 868,445 recruits of whom the weight was also secured is, as shown in Table 11 (based on Table I), 67.49 inches, or 171.4 centimeters. The mean, in English units, is easily remembered as very near to  $67\frac{1}{2}$  inches, or 5 feet  $7\frac{1}{2}$  inches; also the metric height is almost exactly  $1\frac{7}{10}$  meters. This number is probably close to the average for the entire male population of the ages of 21 to 30 years, inclusive, since the 873,000 men were drawn from all States of the Union in about the proportion of the population and without any obvious selection. It includes thus a great mixture of races whose height is known to be very variable.

The mean stature of 102,304 men, measured at demobilization and including both white and colored, is 67.72 inches, or 1,720 millimeters (Table 14 based on Table CXXXIII). This shows an increase in mean stature of men measured at demobilization over men measured at draft of 0.23 inch, or 6 millimeters. The increase in stature may possibly be due in part to the fact that the men at demobilization averaged more than a year older than at mobilization; in part that they were straighter, in part that some of the shortest divisions were not included in the measurements made at demobilization, and in part that some of the shorter men were excluded at the mobilization examination and hence not included in the demobilization measurements.

# 3. COMPARISON OF MEAN STATURE WITH CIVIL WAR RECORDS.

This mean stature of 67.49 inches may be compared with the statures obtained from recruits during the Civil War as given by Baxter 1 and Gould.<sup>2</sup> The average stature given by Baxter (Vol. I, p. 23) for 501,068 recruits of all nationalities measured by the Provost Marshal General's Bureau of Civil War times is 67.30 inches (1,709 millimeters). This is an average of stature obtained probably by the same method as that employed in measuring the drafted men of 1917–1918. Our measurements show an increase of 5 millimeters over the Civil War data. Our data alone exclude men rejected by the State or local boards. There was no minimum height for the Civil War draft, it being stated that no exemptions should be made on account of stature (Baxter, Vol. I, p. 22); at the beginning of the draft in 1917 it was 61 inches. In the Civil War draft the manhood of the Northern States had been much depleted by volunteer

enlistment prior to the draft. For Gould's (p. 105) data for 1,104,841 white volunteer soldiers, probably very crudely measured and recorded at the beginning of the Civil War, when the minimum height of 63 inches was prescribed but probably not adhered to, the average height was 67.64, or 171.8 centimeters. This is 0.15 inch greater than our average, which was in turn 0.19 inch greater than Baxter's average. The weighted average for the two groups combined was 67.502 inches, practically the same as our own.

It might be concluded, then, that the mean stature of men of military age has changed little in the United States in the last 50 years, and that our population, so far as stature goes, is placed in the same category as the Scandinavians and below the English middle class. But this conclusion would be hasty. The men of 1917–1918 were taken from all parts of the United States, while those of 1864–1865 largely excluded the Southern States; and since the men of these States are exceptionally tall, their inclusion probably tends to raise the mean stature. A more careful consideration has shown that the mean stature of American males 21 to 30 years has probably diminished since Civil War days about one-half inch. This is chiefly the result of the immigrants during the past half century of short races.

# 4. COMPARISON OF MEAN STATURE IN VARIOUS COUNTRIES.

It may be instructive to compare the mean height of other countries with the 1,714 millimeters which constitutes the mean height of the young males of the United States (21 to 30 years of age). This average places the United States in the group of nations characterized by a high average stature. This average is almost the same as that of Scandinavian males, 1,710 millimeters. It is about 30 millimeters less than the average of Scotch, 1,746 millimeters, and about 80 millimeters less than the agricultural Scotch of Galway, who, according to Deniker 14 (p. 584), have an average stature of 1,792 millimeters. This average, however, is based on only 75 subjects, and thus may be influenced by accidental inclusion of a few exceptionally tall men. The following table gives the stature of various European races as listed by Martin 5 (pp. 213-217):

TABLE 3.—Average statures	of Euro	pean males o	f rarious	countries.

Group.	Stature (milli- meters).	Group.	Stature (milli- meters)
Laplanders from Scandinavia Jews of Russian Poland Magyars from west Hungary (conscripts) Corsicans Austrian Jews of Hungary Roumanians of Hungary Portuguese Hungarians (conscripts) Bulgarians of western Bulgaria Lithuanians of Russian Poland Italians in general. French (conscripts) (Rapillault, 1902) Esthonians Lithuanians of Lithuania (conscripts) Spaniards Conscripts of French Switzerland Roumanians (conscripts) South Russian Jews (Weissenberg, 1895) Greeks White Russians Dutch of the Province of Zeeland (conscripts)	1, 523 1, 612 1, 619 1, 633 1, 633 1, 635 1, 637 1, 637 1, 638 1, 640 1, 641 1, 642 1, 644 1, 646 1, 650 1, 651 1, 651 1, 652	Turks from Balkans. Venetians. Finns. Thuringians of Saxony (conscripts). Ukrainians Dutch in general. Poles in general. Swedes of Kalmar (conscripts). Danes. Welsh. Swedes in general (soldiers). Serbs (conscripts). Bosnian-Herzogovinians (soldiers). Inhabitants of United Kingdom of Great Britain and Ireland. Norwegians (soldiers). Laplanders. Laplanders. Scotch in general. Scotch of the north, Ayrshire, etc. 75 Scotch, agriculturists of Galway.	1,66 1,66 1,67 1,67 1,67 1,68 1,66 1,77 1,77 1,77

Table 4.—Stature, its mean, standard deviation, and coefficient of variation for men (and in part for women also) for certain especially studied groups (Harris and Benedict, pp. 53-54).

		Men.	!	Women.		
Series.	Mean.	Standard deviation.	Coefficient of variation.	Mean.	Standard deviation.	Coefficient of variation
American:		– Centimeters.	Per cent.	Centimeters.	Centimeters.	Per cent.
Harvard students	175.34	6.58	3. 76			!
Army recruits	170.94	6.56	3, 84			1
English:						l
Oxford students		6.61		<b>.</b> '		
Cambridge students, Pearson	174.91	6.41	3.66	162, 26	6.00	3.70
Cambridge students, MacDonell	174.88	6.46	3, 70	<sup> </sup>		
Pearson's second generation	174.37	6.88	3.95	162, 23	6.63	4.0
Pearson's family records	172, 81	7.04	4.07	159.90	6.44	4.0
Pearson's parental generation	171. 91	6.86	3.99	158.70	6.07	3.8
New South Wales criminals	169.87	6.58	3. 87	158.09	6, 15	3.8
Scottish students	171.70	5.94	3.46			
MacDonell's convicts		6.45	3.88			
Goring's convicts	166, 29	6. 76	4.06			1
3wedes		6. 81	4.01	158, 71	6.72	4.2
Hessians	167. 36	7. 19	4.30	156.18	6.90	4.4
French	166. 80	6. 47	3.88	156.10	6. 79	4.3
Bavarians, Pearl		6.39	3.84	154, 71	6. 21	4.0
Bavarians, Pearson	165, 93	6.68	4.02	163, 85	6, 55	4.2

Table 5.—Average stature of adult males of various nativities in the United States in the Civil War period (from Baxter, Vol. I, p. 32).

Nativity.	Number of men.	Mean !	height.
nited States, Indians	121	Inches. 67, 934	Centimeters
nited States, whites	315,620	67. 672	171.8
orway	2,290	67, 467	171.3
otland	3,476	67, 066	170.3
ritish America	21,645	67.014	170. 2
reden	1,190	66, 896	169.9
eland	50,537	66, 741	169. 5
enmark	383	66, 648	169. 2
olland.	989	66, 637	169. 2
ungary	89	66, 584	169. 1
ngland	16, 196	66. 577	169, 1
ermany	54,944	66, 536	169.0
nited States, colored	25,828	66, 531	168, 9
ales	1,104	66, 418	168. 7
ussia	122	66, 393	168. 6
witzerland	1,802	66. 381	168. 6
est Indies.	580	66. 307	168. 4
rance	3,243	66. 277	168. 3
oland	171	66, 211	168, 1
exico	91	66, 110	167. 9
aly	339	66,000	167. 6
with America	79	65, 899	167. 3
pain	148	65, 635	166. 7
ortugal	81	65. 432	166. 2
Total	501,068		
Total frequency and mean of.		67, 300	170.9

Table 6.—Frequency distribution of stature by classes at mobilization and demobilization (white and Negro troops), 1917–1919.

A. First million draft recruits.1		B. 103,410 troops at demobilization			
Inches.	Per 1,000.	Centi- meters.	Inches.	Per 1,000.	
9	3. 534 8. 672 18. 150 35. 740 60. 611 94. 400 128. 914 146. 927 149. 599 127. 505 62. 542 38. 102 17. 504 7. 342 3. 001 1. 237 0. 413 0. 293 0. 341	148-149 150-151 152-153 154-155 156-157 158-159 160-161 162-163 164-165 166-167 168-167 172-173 174-175 176-177 178-179 180-181 182-183 184-185 180-187 188-189 190-191 192-193 194-195 196-197 198-199 200-201 204-205 208-207 208-209	58. 3-58. 7 59. 1-59. 4 59. 8-60. 2 60. 6-61. 0 61. 4-61. 8 62. 2-62. 5 63. 0-63. 4 63. 8-64. 2 64. 6-65. 0 66. 1-65. 7 66. 1-65. 7 66. 1-67. 7 70. 1-77. 6 71. 7-72. 0 72. 4-72. 8 73. 2-73. 6 74. 0-74. 4 74. 8-75. 2 75. 6-76. 9 80. 3-80. 7 81. 1-81. 5 81. 1-81. 5 81. 9-82. 3	0. 22 .55 1.44 3. 88 7. 44 14. 27 27. 55 44. 00 65. 27 85. 00 103. 05 119. 23 119. 23 194. 86 74. 44 94. 77 32. 01 19. 66 6. 27 94. 60 11. 77 6. 66 6. 27 94. 60 11. 77 6. 66 94. 60 94. 60 95. 27 96. 60 96. 60 97.	

<sup>&</sup>lt;sup>1</sup> From Table I.

Table 7.—Stature of Army conscripts and recruits, in inches, as determined by Laplace-Charlier frequency curves (by Arne Fisher, from Hoffman, 18 p. 33).

# [Ratio per 1,000.]

Inches of stature.	United States Army recruits, 1906–1915.	Norwegian conscripts, 1913.	Swedish conscripts, 1914.	Danish conscripts, 1916.	Wurttem- berg conscripts, 1911.	Japanese conscripts 1916.
					: 	4.
						31.
			1.3	2.9	1.2	64.
			2, 2	6. 7	7.0	106.
		2, 1	5.4	15. 0	22.7	148.
	3.8	9.9	12. 9	30. 2	53.4	173
	19. 2	29. 4	27. 5	54.0	96.9	169
	53. 8	60. 1	53. 4	92.6	141.7	132
••••••	105. 5 155. 7	100, 3 137, 6	88, 6 127, 8	130. 5 157. 7	167. 5 164. 8	83 44
*****	182. 2	165, 2	155, 3	160. 0	137. 2	20
····	440 -	163. 1	159.7	136. 0	97.0	~~6
••••••••••	129 4	132. 8	138. 5	96. 9	59. 2	i
••••	N6. S	96. 4	102. 0	59. 4	30. 9	<b></b>
••••••	51. 0	54. 9	63. 4	31. 7	13. 6	
·····	26.3	24.7	34.6	15. 2	5.0	
•••••••••••	11. 4	11.3	16, 4	6.7	1.5	
•••••••••••••	4. 2 1. 2	3.2	7.0 2.7	2. 8 1. 1	.3	
	1. 2	.3	1.3	1.1		
•••••••		.3	1. 3	.2		<b></b>

<sup>&</sup>lt;sup>2</sup> From Table LXXV.

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Table 8.—Calculated frequency distributions of statures of men of United States Civil War period, France, Belgium, and Italy (Baxter, Vol. I, p. LXXXI, and Livi, 17 Anthropometria Militare).

#### [Ratio per 1,000.]

Stature.		United (States B. A.	France (D'Hagen- villers).	Belgium (Quetelet).	Italy (Livi).
Centimeters.	Inches.	Gould).	villers).	(Queteset).	(Livi).
	52, 5		l	0.1	0
	53. 5		0.5	.3	
	54.7		1.6	1	
	55. 9		4.5	3	
	57. 1		11	7	
	. 58. 3	1	24	14	
• • • • • • • • • • • • • • • • • • • •	. 59.4	4	44	28	) 2
	60.6	11	73	53	5
	61.8	24	195	107	10
	63.0	45	132	136	12
	63, 8	75	145	150	15
	65.0	109	140	150	16
	. 66, 1	137	118	136	13
	67. 0	150	87	107	) g
	. 68, 1	142	55	53	1 7
	69.3	117	32	28	1 3
•••••	70. 5	84	16	14	l i
	71.3	52	7	7	1
	72.4	28	3	3	ŀ
	73.6	13	l i	i	l
***************************************	74.8	5	.3	.3	l
*****	75.6	2	l	. 1	1
***************************************	76. 4	ī		ļ	
		1,000	1,000	1,000	1,

# 5. FREQUENCY DISTRIBUTION.

While the mean is probably the best single measure of the stature of the country as a whole, still the relative frequency of the different statures (inches) will be highly instructive. This is shown in the second column of Table 6, which gives the proportion of drafted men of 1917-1918 of each stature from 59 inches (strictly, 59 inches and below) up to 79 inches (strictly, 79 inches and above). One sees that the statures below 62 inches are relatively uncommon; but this is in part due to the fact that, during a brief period of the draft, men with a stature below 63 inches were rejected, so that some such men were excluded. The sudden diminution of the number of men below 63 inches is thus in part due to a process of selective elimination of the short men. The effects of this selection are still more marked in the case of men 59 inches and under. No men of this stature were supposed to be accepted for military service. Their inclusion, therefore, is partly accidental, and partly due to the intentional acceptance, in spite of their short stature, of men of exceptionally good build. Instead of less than 4 men per 1,000 of our population being 59 inches or under, it is probable that the inclusion of all cases would give 10 per 1,000 or more.

As the distribution in Table 6 shows, the commonest stature at mobilization was 68 (67.5 to 68.4) inches—a stature found in about 15 per cent of our young men.<sup>a</sup> About 10 per cent measured 70 inches in height, less than 4 per cent 72 inches in height, and above that stature to that of 78 inches the proportional numbers fall rapidly.

<sup>•</sup> In Danish conscripts the mode is 67 inches, found in 160 per 1,000 men. For conscripts from Wurttemberg the modal stature is 65 inches, found in 168 per 1,000 men. For Japanese conscripts the mode is 62 inches, found in 173 per 1,000 men. (See Table 7.)

For comparison with Table 6 there are printed Tables 7 and 8, which give for various countries the findings as to frequency distribution of statures. The frequency distribution of stature of 103,410 men at demobilization is given in 2-centimeter classes in Table 6, extracted from Table LXXV. The total range in stature is from 148 to 209 centimeters and above. This tends to raise the class 208-209 above the class 206-207 centimeters, because the former class really has a much more inclusive range than the latter. The total range is from 58.3 to 82.3 inches. There are only seven cases above 200 centimeters, or 79 inches, and it is probable that some of these are due to errors in recording.

Table 7, taken from Hoffman <sup>16</sup> (p. 33), and Table 8 give the comparative distribution in statures of conscripts of different countries, Civil War volunteers, per 1,000. We note that for the United States Army recruits, 1906–1915, the commonest or modal height is 67 inches, a class that contained 182 per 1,000 men. For Norwegian conscripts the mode is also 67 inches, with 165 per 1,000 men. For Swedish conscripts the mode is 68 inches, found in about 160 per 1,000 men.

The accompanying Table 9 gives the direct comparison of the distribution of statures of recruits of 1917–1918 (Table I) with that of Civil War recruits as given by Baxter <sup>1</sup> (Vol. II, Table 3) for 501,068 Civil War draft recruits of all countries of origin.

Table 9.—Comparison of frequency distribution of statures, United States recruits, Civil War and World War.

Classes (inches).	Civil War.	1917–1918	Classes (inches).	Civil War.	1917-1918.
Under 61 61-62.9 63-64.9 65-66.9	41. 587 141. 773			177. 205 64. 488	296, 882 223, 630 98, 714 30, 164

This table shows that there were slightly fewer (per mille) recruits under 61 inches chosen in 1917 than 1864. There were nearly twice as many men 73 inches and over chosen in the latter as in the earlier period, and 50 per cent more men of 71.3 inches. The great deficiency in the later series is in men of mediocre size, namely 63–66.9 inches. This, again, is in accordance with the history of immigration, since within the last 50 years the United States has experienced a great immigration of Scandinavians on the one hand and of south Italians and Polish Jews on the other. However, as pointed out above, the great excess of relatively tall men in the later series is due to the inclusion therein of many tall white men from the Southern States.

The data supplied by the draft boards gave no indication of age; therefore it is impossible to make comparison with the statistics of Gould, in which the statures are carefully distributed by age of recruits. From Hoffman's (p. 37) paper based on stature of the United States Army recruits, 1906–1915, it appears that the mean stature increases preceptibly up to 22 to 24 years and then diminishes at greater ages.

TABLE 10.—Mean stature at each age, 18 to 25 years, United States Army recruits, 1906-1915 (Hoffman, 10 p. 37).

	Mean s	tature.
<b>Age.</b>	Inches.	Centi- meters.
18.	66, 900	169, 93
18 19.	66, 965	170. 09
20	67, 024	170. 24
21	87 200	171, 02
22		171.05
23		171. Cl
	. 67. 367	171. 16
24	67, 325	171.01

## 6. STANDARD DEVIATION.

The standard deviation of stature for the first million recruits, 1917–1918, is 2.71 inches (6.88 centimeters). (See Table I.) The standard deviation of the English upper middle class, with a stature of 69.22 inches, is 2.59 inches, and for Cambridge University students, with 68.86 inches of stature, the standard deviation is 2.52 inches. Since variability is measured by standard deviation, and since it tends to increase with the mean, it is more usual to make comparison with the standard deviation divided by the mean, the so-called coefficient of variation. The coefficient of variation thus obtained is, for the United States recruits, 4.02 per cent; for the English middle class, 3.74; for Cambridge University students, 3.66. The relatively large size of the coefficient of variation for United States recruits signifies that the population is much more variable in stature than even the population of the English middle class. It is indeed about 8 per cent more variable. We can understand this high variability of the mean stature for the United States recruits in view of the heterogeneous composition of the population of the United States.

The standard deviation of 501,068 Civil War recruits, using Baxter's figures, (Vol, II, Table 3), is  $2.664 \pm 0.002$ . Of recruits of 1917-1918 the standard deviation of stature is 2.71 inches. Thus it appears that the standard deviation of the military population of the United States in 1917-1918 has increased slightly from that of 1865. Similarly the coefficient of variation has increased from 3.96 to 4.02. The difference is clearly to be explained by the inclusion in the 1917-1918 figures of many Scandinavians on the one hand and representatives of the south Italian and Jewish races on the other. It is also influenced by this inclusion of tall southern recruits in the later series.

The standard deviation of mean stature for white troops at demobilization is 6.66 centimeters (1.69 inches), with a probable error of  $\pm 0.01$ ; for Negro troops at demobilization,  $6.91 \pm 0.04$  (1.76 inches). Negro soldiers are more variable than white.

TABLE 11.—Distribution of stature and weight, draft recruits of	of 1917-1918	18.
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	Classes of weight (pounds).							
Classes of stature (inches).	Under 100	100-119	120-139	140-159	160-179	180 and over.	Total.	
Under 61 61-62.9 63-64.9 65-66.9 67-68.9 69-70.9 71-72.9 73 and over	0. 038 . 078 . 061 . 029 . 005 . 001	2. 021 10. 556 24. 605 28. 185 14. 333 3. 349 . 507 . 137	2. 627 12. 335 52. 594 120. 903 134. 539 68. 364 15. 762 1. 961	1. 611 2. 863 15. 586 58. 668 115. 311 107. 105 49. 064 11. 883	0. 500 . 586 2. 663 10. 849 26. 780 36. 330 26. 321 11. 623	0. 126 . 206 . 618 2. 298 5. 914 8. 481 7. 060 4. 560	6. 923 26. 624 96. 127 220. 932 296. 832 223. 630 98. 714 30. 164	
Total	. 212	83. 693	409. 085	362. 091	115. 652	29. 263	999. 996	

Mean stature, 67.49 inches. Standard deviation, 2.714 inches. Coefficient of variation, 4.021 inches.

Table 12.—Distribution of stature and weight in 6,359 American born Civil War draft recruits (Baxter, Vol. II, p. 300).

			Classes	of weight (p	ounds).		
Classes of stature (inches).	Under 100	100-119	120-139	140-159	160-179	180 and over.	Total.
Under 61. 61-62.9. 63-64.9. 65-66.9. 67-68.9. 69-70.9. 71-72.9. 73 and over.			0. 472 8. 177 67. 621 170. 939 161. 661 50. 951 6. 133 . 786	0. 157 1. 887 9. 435 57. 242 116. 056 84. 604 24. 375 4. 089	0. 157 1, 258 4. 403 13, 681 27, 363 16, 355 3, 931	1. 258 1. 887 3. 145 2. 359 1. 573	1, 573 24, 847 138, 858 292, 971 311, 527 170, 624 49, 222 10, 379
Total	2, 202	155. 842	466, 740	297. 846	67. 149	10. 222	1,000.000

Mean stature, 67.30 inches. Standard deviation, 2.3956 inches. Coefficient of variation, 3.560 inches.

## 7. MEAN STATURE FROM DIFFERENT STATES.

(a) Recruits.—The mean stature of 67.49 inches for recruits is obtained by lumping the statures of recruits from all States. It will be of interest to compare the stature of men from the different States. This comparison is made in Table 13, which gives the mean stature both in inches and centimeters for the different States, arranged in order of standing, the State with the highest stature being placed first. This table shows that the men of Texas have approximately an inch greater stature, on the average, than those of the entire United States, while men from Rhode Island have a stature an inch below the mean of the United States. The great stature of men from Texas is partly due to the fact that there has been to that State a very small immigration of men with the shorter statures characteristic of southeastern Europe. As shown in Table 17 probably in Texas under 1 per cent of the population is Italian, while Germans and Austrians are relatively common; native whites of native parentage comprise nearly 50 per cent, while nearly 25 per cent are Negroes. On the other hand, in Rhode Island 8 per cent of the population is Italian, 11 per cent French Canadian, and only 2 per cent German; 33 per cent were foreign-born whites. An examination of the table shows that the Southern States, Texas, Oklahoma, Mississippi, Tennessee, and Arkansas stand STATURE. 75

at the head of the list, while the States of the Northeast, especially those engaged in manufacturing, lie at the bottom of the list (Rhode Island, Connecticut, Pennsylvania, New York, Massachusetts, and New Jersey). The high stature of the men of the Southern States is due, as indicated, in part to the absence of recent immigration from southeastern Europe, and also in part to the average tall stature of Negroes. The short stature of the population of the manufacturing and maritime States of the Northeast is due in part to the presence in them of members of the shortest European races. In the upper half of the table one finds also States like Kansas, Idaho, Oregon, Nebraska, South Dakota, Iowa, and Minnesota, which are populated largely by Nordics.

Table 13.—Mean stature by States, first million draft recruits; States arranged in order of standing with proportional weight and chest circumference at (expiration) for each inch of stature.

State.	Number of men measured.	Mean	height.	Mean weight. Mean height.	Mean chest. Mean height
		Inches.	Centimeters.	Pounds.	Inches.
exas	34,531	68, 40	173, 74	2.079	0.48
klahoma.	19, 429	68, 28	173. 43	2,084	. 48
lississippi	8,543	68. 27	173, 41	2. 10	.48
ennessee	14,426	68, 27	173. 41	2.052	.48
rkansas	10, 111	68. 20	173. 23	2.071	.48
ansas	9,571	68. 20	173. 23	2. 107	.48
laska	106	68. 15	173. 10	2, 208	. 490
plorado	6,635	68, 15	173. 10	2.069	-48
orth Carolina	14,668	68. 15	173. 10	2.076	.48
rizona	3,850	68. 13	173.05	2.099	.48
iaho	4,031	68. 10	172.97	2. 133	.49
regon.	2,748	68.09	172.95	2.150	.49
ebraska	10,774	68.08	172.92 172.85	2.126	.48
outh Dakota	3,892	68.05 68.04	172.83	2. 159 2. 126	.49
owa	19,537 27,341	68.04	172.82		. 49 . 49
entucky	15,502	68.02	172. 77	2. 15 2. 058	.48
lahama	15,988	68.01	172.75	2.077	.48
ontana	11.648	68.01	172.75	2.151	.49
eorgia	20,305	67.99	172.69	2.071	.48
Vashington.		67. 96	172.62	2.140	.49
issouri.	24, 964	67.95	172.59	2.081	.48
orth Dakota.	6,444	67.92	172.52	2.163	.49
Vest Virginia.	12,367	67. 87	172, 39	2.085	.49
tah	4.568	67.85	172, 34	2, 109	.48
evada	1.441	67. 83	172, 29	2.143	.49
irginia.	17,616	67.80	172, 21	2,070	.48
voming	1,927	67.79	172, 19	2, 13	. 49
ndiana	23, 194	67.75	172.09	2.090	. 48
alifornia	35, 461	67.67	171.88	2.127	.49
outh Carolina	9,343	67. 64	171.81	2.077	.48
istrict of Columbia	4,486	67.63	171.78	2.077	.48
ouisiana	12,356	67.60	171.70	2.065	.48
lisconsin	18, 433	67.60	171.70	2. 137	. 49
lorida	5,895	67.58	171.65	2.061	.48
ew Mexico		67.50	171.45	2.051	.49
linois	69,491	67.40	171.20	2, 103	. 49
hio	52,814	67.38	171.15	2.098	. 49
aine	3,315	67. 28	170.89	2.10	. 49
lichigan	41,872	67. 23	170. 76	2.11	. 49
elaware	1,891 2,077	67. 19 67. 12	170.66	2.075	. 49
ermont	9, 192	67. 12	170. 48 170. 38	2.091	. 49
arylandew Hampshire.	9, 192 2, 240	66.97	170.38	2.09 2.095	. 49 . 49
ew Jersey		66.77	169.60	2.093	.49
assachusetts.	29,534	66.76	169.57	2.079	. 49
ew York.	87, 818	66, 72	169.47	2.091	. 49
ennsylvania	77, 186	66.72	169.47	2.094	. 49
nnecticut	13,585	66.71	169.44	2.095	.50
hode Island	3,928	66.40	168.66	2.06	.49

<sup>(</sup>b) Demobilized men.—Table 14 gives the distribution of mean stature of men at demobilization, by States. In this table the States are arranged in order of mean stature of men, the States with the tallest men being placed at the top of the table.

TABLE 14.—Mean stature, by States, of soldiers at demobilization (1919).

	Number	Mean s	tature.
State.	of men measured.	Inches.	Centime- ters.
United States.	102,304	67.72	172. (
laska	13	69. 43	176. 3
dississippi	2.099	68. 61	174. 2
'ennessee	2,807	68, 61	174.2
'exas	4,361	68.60	174.2
Jahama.	1,930	68. 57	174. 1
Peorgia.	3,397	68.51	174.0
)klahoma		68.44	173.8
Vebraska	2,310		
	819	68. 44	173.8
Cansas		68.43	173.8
Arkansas		68.41	173.7
South Dakota		68.39	173.7
)regon	1,069	68.38	173. 6
Vashington	2,025	68.38	173.6
fontana	264	68.35	173.6
Arizona.	130	68. 33	173. 5
outh Carolina	828	68. 32	173.5
linnesota.	1,950	68.31	173.5
OW8	1,609	68.28	173.4
daho	161	68.26	173.3
UBIIO			
Plorids	1,022	68. 22	173.2
North Carolina	1,815	68.22	173 2
Vest Virginia	1,686	68.20	173 2
<u></u>	101	68. 19	173.2
yoming	80	68. 16	173
Kentucky	2,921	68. 13	173.0
colorado	225	68. 12	173. (
rginia		68. 01	172
dissouri	2,836	67.98	172.
North Dakota	358	67.96	172.
levada.	18	67.91	172.
alifornia	481	67. 91	172.
ouisiana	2,070	67. 86	172.3
New Mexico.	2,070	67. 82	172. 2
Visconsin.	2,675	67. 79	
			172.1
ndiana	3,994	67.73	172.0
llinois	6,687	67.65	171.8
District of Columbia	231	67.60	171.7
)hio		67.48	171.3
dichigan	3,715	67. 32	170 9
Delaware	300	67.26	170.8
faryland	1,138	67.20	170. 3
rmont	446	67. 19	170.
faine	693	67. 17	170.
onnecticut	996	67.08	170.
ennsylvania	10.874	67.01	170.
lew Jersey	3, 180	66.93	169.9
lew York	9, 207	66.92	169.1
		66.80	
New Hampshire	413		169. 6
fassachusetts	4,782	66. 77	169. 6
Rhode Island	403	66. 54	169. (

Table 15.—Increase in stature of soldiers at demobilization over stature of recruits, 1917-1919 (inches).

State.	increase (inches).	State.	(inches).
Inited States.	0. 23	Virginia	c. 2
.laska	1, 28	New York	. 2
outh Carolina	. 68	Arizona	. 2
'lorida	. 64	Texas	. 2
labama	. 56	Wisconsin	. 19
eorgia	. 52	Idaho.	. 10
Vashington	. 41	New Jersey	. 10
onnecticut	. 37	Oklahoma	. 10
Vyoming	. 37	Rhode Island	. 1-
lebraska	. 36	Maryland	. i:
ennessee	.34	Kentucky	. i
tah	.34	Ohio.	. 10
lississippi	. 34	Michigan	. O
lontana	. 34	Nevada	. 0
outh Dakota	. 34	North Carolina	.0
Vest Virginia	. 33	Vermont	.0
lew Mexico.	.32	Delaware	. 0
regon	. 29	North Dakota	.0
ennsvlvania	. 29	Missouri	.ö
linnesota	. 27	Massachusetts	.ŏ
ouisiana	. 26	Indiana	ŏ
llinois	. 25	Colorado	ŏ
alifornia	. 24	District of Columbia	ö
DW8	. 24	Maine	- i
ansas	. 23	New Hampshire	i
rkansas	. 21	41017 ABOM POSITION	,

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# 8. COMPARISON OF STATURE OF RECRUITS AND VETERANS, BY STATES.

A comparison of Tables 13 and 14 and reference to Table 15 bring out many interesting differences in the stature of recruits and veterans. The increase in stature for the troops measured for the United States as a whole is about 0.23 inch. The State that showed the greatest increase in stature at demobilization as compared with mobilization is Alaska. The increase amounts to about 1.28 inches, but since this difference is based on only 13 men measured at demobilization, little stress is to be laid on it. The next on the list are the four Southern States of South Carolina, Florida, Alabama, and Georgia, in which the increase is from 0.68 to 0.52 inch. From these States there came many Negroes and also many white men of exceptionally tall stature. The end result of increase in stature is probably due to a combination of circumstances. Many of the Negroes assume a lax posture which the Army training would do much to correct and straighten. Similarly, many of the tall Southerners, as is well known, early acquire a stoop. Probably the mean for the recruits at induction was lowered to a certain extent by the inclusion of the measurement of some men subsequently rejected by the camp boards for underweight, defective physical development, etc. Finally, the men have acquired between one and two years additional age and, in the case of the younger troops who are still growing, this would mean an addition in stature, and this addition would be absolutely the greatest in the case of the tallest population, and this tallest population comes from just those Southern States. In the Southern States there are found in the upper half of the table the States which have acquired an increase of 0.25 inch or over, West Virginia, Tennessee, Mississippi, and Louisiana. Only the Southern States of Arkansas, Virginia, Texas, Kentucky, and North Carolina show an increase of less than 0.25 inch.

The increase of stature affected different States differently, so that the order in which they stand is changed in the two periods. Thus, Mississippi, which stood third in stature of recruits, is second in the stature of demobilized troops. Tennessee and Texas changed places. Alabama and Georgia are placed relatively much higher in the order of States at demobilization than at mobilization. On the other hand, farmers from Kansas increased only slightly in stature and consequently stand relatively low in the demobilized list.

In general, the Southern States show greater improvement in stature than the Northern States, and, as indicated above, there was greater room for improvement. Part of the improvement is doubtless to be attributed to the greatly bettered sanitation in the Army over that which they experienced at home. With the elimination of the hookworm infections and the "straightening up" resulting from the setting-up exercises of military drill, muscular weakness was relieved and the back strengthened. Consequently, 1 centimeter or more was added to the stature.

Among Northern States which showed a considerable increase in stature are: Washington, 0.42 inch; Connecticut, 0.37; Nebraska, 0.36; and Utah, 0.34. The States of the Northwest for the most part lie in the upper part of the table, and this is because they contain so many tall men who showed the greatest absolute increment in stature even if they are not proportionately increased over the shorter men.

While Rhode Island retains her position at the bottom of the list, her men made greater improvement in stature than those from some other States. the bottom of the table of increase stand New Hampshire, the District of Columbia, and Indiana, in which there has been an average decrease in height at demobilization. Why there should have been a decrease of 0.17 inch in the case of New Hampshire troops is hard to say. Perhaps it is because the number of men examined is only 94 and the diminution is due to the accident of small numbers. Men from the District of Columbia remained practically unchanged in stature and this is probably because the District is a city made up, so far as white population goes, of men who are used to holding themselves well, assuming a good posture, for it is well known that the standing posture of men in cities is, on the whole, superior to that of rural districts. Similarly, the men of Massachusetts (largely urban in its population) have changed little in stature. In the lower half of the table, showing an increase of less than 0.20 inch, lie certain States of the Central West, such as Indiana, Missouri, North Dakota, Michigan, Ohio, and Oklahoma; also certain Eastern States, such as Delaware, Vermont, Maryland, Rhode Island, and New Jersey, States for the most part not marked by extremely tall stature, in which, therefore, any increase in size with age will be less marked than in the case of States containing tall men.

# 9. COMPARISON OF STATURE OF RECRUITS FROM THE VARIOUS STATES, 1863-1864 AND 1917-1918.

A natural inquiry is: How does the stature of draft recruits of 1917-1918 compare with that of recruits of the Civil War, 1861-1864, 55 years earlier? The mean stature of 1,104,841 white volunteer recruits in the first years of the Civil War was, according to Gould 2 (p. 105), 67.64; for 501,068 draft recruits (Baxter, Vol. I, p. 23) it was 67.30.4 The weighted average for the two groups was 67.502. To conclude that the average of our male population has diminished 0.15 inch, has increased 0.19 inch, or has remained practically stationary with a decrease of only 0.01 inch, would probably not be justified, for the population measured in 1861 is not strictly comparable with that measured in 1917-1918. For, first, the population of the Civil War recruits largely excluded the Southern States, which were in secession, while that of the World War included them. It is these Southern States that in 1917-1918 showed the tallest average stature; and the inclusion in the later data (and not in former) of several States above the average probably tends unduly to raise the 1917-1918 mean stature as compared with that of the Civil War. Second, in the Civil War there was a larger percentage of men below the ages of 21 and 24 than in the World War. In the Civil War 292 per 1,000 were below the age of 21 and 519.56 were below the age of 24, while in the World War only 95.94 were below the age of 21 and 433.56 below the age of 24.b Since many men under 21 have not reached their full stature and some not even until the age of 24, the exclusion of a number of men of the younger ages tends to raise the average for the World War.

A more just basis of comparison of mean stature in the two epochs is that between individual States. Table 16 has been drawn up from Gould's Table I,

a The "Draft recruits," considered by Baxter here, as well as elsewhere, include also draft substitutes and late vol-

unteers, all raised during the "Draft" period.

• However, the present statistics deal only with men of ages 21 to 30, inclusive. The younger and older men included in the age compilation (see Table 2, Gould, pp. 69, 34, and 57) were volunteers, officers, and enlisted mcn.

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Chapter V, page 94. It should be recalled that this table includes only volunteers from the unculled part of the northern population during the first years of the Civil War. This table reveals a certain measure of stability in the order of average male statures in the different States, even during the course of half a century. In both the earlier and the later series Iowa, Kentucky, Missouri, and West Virginia stand near the top of the list (of these Northern States) and Connecticut and Rhode Island at the very bottom. New York, Pennsylvania, and Massachusetts stand low in both series—the effect of the immigration of South Irish and South German stock was already evident in 1861-1864. On examining the different columns it appears that there is an increase in mean stature in Minnesota, due to recent Scandinavian immigration thither; Wisconsin shows little change in mean stature because the increase of Scandinavians has counterbalanced the effect of the shorter immigrants. New Jersey's increase is probably largely due to its large commuting population, the overflow of the best of the metropolis which has attracted great numbers of men of exceptionally fine physique. States show a decrease: Illinois, 0.57 inch; Ohio, 0.46 inch; Rhode Island and Connecticut about 0.69 and 0.38, respectively; New York, 0.37; Indiana, 0.31; Michigan, 0.31; Massachusetts, 0.29. These are the States which have received most of the recent immigration of the Mediterraneans, Polish Jews, and Balkanese. The great reductions in Maine, New Hampshire, and Vermont are due chiefly to the immigration of the French Canadians into these States.

It is reasonable to suppose that, since this country has received a very large number of immigrants of prevailingly low statures from southern Europe during the last 50 years, the average stature of the population of the country should show a decrease. Such is, however, very difficult to demonstrate mathematically, since the methods used in the recruiting of the two armies at the two periods differed so materially.

TABLE 16.—Comparison of stature (in inches) of native and foreign born white and colored draft recruits, United States, 1917–1918, and white recruits of the Civil War (Gould, Table I, Chap. V), by States in order of 1917–1918 average statures (Louisiana omitted on account of scanty data in Gould's Table).

Okata	Stature	(inches).	D4#
State.	1917-1918	1861-1864	Difference.
finnesota	68. 04	67. 63	+0.4
0wa	68.04	68. 13	0
Kentucky	68.02	68. 16	1
(issouri	67. 95	68. 03	0
Vest Virginia	67. 87	68. 43	5
ndiana	67. 75	68.06	3
Visconsin	67.60	67.65	0
Nincis	67. 40 67. 38	67. <b>97</b> 67. 84	5 4
faine	67.28	68. 12	8
		67. 62	a
ichigan.	67. 12	67.61	- :4
larvland	67.08	67. 31	_ : 2
lew Hampshire.	66.97	67. 40	- :4
lew Jersev	66.77	66. 58	+.1
fassichusetts.	66. 76	67. 05	
lew York	66, 72	67.09	3
ennsylvania	66. 72	67. 14	4
onnecticut	66.71	a 67. 09	3
Rhode Island	66, 40	a 67. 09	6

Data for Rhode Island and Connecticut consolidated, 67.09.

Table 17.—Characteristics and composition of the popu-

	•			_		
State No.	Designation of section.	Characteristics.	Total population.	Donsity per square mile.	Cities of 25,000 or over.	Per cent urban.
1	Alabama 1	Mining and manufacturing area.	760,740	49.0	Birmingham	26. 9
2	Alabama 2	Mining and manufacturing area. Large Negro population. Large native white poputation. Large Negro population. Urban and suburban area. Large Indian population,	563, 441 577, 627 122, 817 95, 308 57, 953	44.0 35.0 31.0 41.0	Montgomery  Mobile	14.8 5.3 54.0 12.2
3	Arizona 2	sparsely settled. Chiefly white population Negro, Mississippi bottoms Large native white population,	146,371 641,940 212,005	2.9 36.0 19.0	Little Rock	39.4 17.6 3.4
-	Arkansas 3	hill country. Large native white population	720, 504	30.0		11.3
4	California 1	Chiefly agricultural area	1, 433, 865	16.1	(Oakland (Sacrament)	}4E.9
	California 2	Mining area	£3, 226	4.4		10.5
	California 3	Sparsely populated	114,318	2.5		43.9
	California 4	Urban area	319, 198		Los Angeles	100. 0
	California 5	do	416,912	9,689.0	San Francisco	100.0
5	Colorado 1	Large native white population Russian population English population	108, 622 89, 813 78, 716	3.4 8.0 10.0		18.1 28.8 29.4
	Colorado 4	Prevailingly agricultural	139, 574	5.0	Colorado Springs	
	Colorado 5	Urban population	213,381	3,679.0	Denver	100.0
6	Colorado 6	Austrian and Italian population.   Prevailingly agricultural and near metropolitan.	159,918	8.0 114.7	Pueblo	46.5 78.2
ı				1	New Haven.	
7	Connecticut 2	Manufacturing area State undivided	714,656 202,322	536.5 103.0	Bridgeport Wilmington	}96.1 48.0
8	District of Columbia.	District undivided	331,069 248,836	5,518.0	Washington	100.0
9	Florida 2	More white and maritime More Negro and rural population	248,836 220,302	18.7 21.0	Jackson ville	35.0 14.1
	Florida 3	(Cuban, Spanish, West Indian	} 21,563	19.0		92.5
10	Florida 4Georgia 1	population. Peninsular. Mixed population, native white	261,918	8.7 43.0	Tampa Atlanta,	30.9 19.4
	Georgia 2	predominating.  Large Negro population	1,274,899	45.0	Savannah  Augusta	}21.9
11	Idaho	State undivided	325, 594	3.9		21.5
12	Illinois 1	Densely populated	434,972	192.5	Joliet	}53.5
	Illinois 2	Mixed native and foreign population.	} 753,575	68.2	Peoria Rockford	<b>3.9</b>
	Illinois 3	Agricultural area, native	995, 129	51.0	Springfield Decatur	24.3
	Illinois 4	Largely German population	344, 621	80.0	East St. Louis	45.3
	Illinois 5	Urban area	2, 185, 283	11,812.0	Chicago	100.0
	Illinois 6	Negro population (Egypt)	52,591	80.0	Bb and	41.9
	Illinois 7 Illinois 8	Agricultural area	805,587 266,833	49.0 45.3	Bloomington	31.1 28.2
13	Indiana 1	Manufacturing	282,521	117.0	*South Ben 1	69.3
	Indiana 2	Agricultural, considerable German.	128,679	37.0		18.6
				٠	Indianapolis	h
	Indiana 3	Agricultural area, native stock  (Foreign white, German and	2, 249, 676 }1.442.410	76.0	Evansville   Sioux City   Davenport	10.4

Indian.

2 Chinese.

Japanese.

Russian.

lation of the various sections of the United States.

-tod								R	,	i	E H				
Native par- ontage.	Foreign par- entage.	Foreign-born white.	_				_	Austrian and Russian.	Scandinavian,	Italism,	Canadlan, French.	_			
71.5 28.5 67.6 26.9 46.3 34.2	2.2 .6 .8 .2 7.5 13.1	1.1 .3 .6 .1 3.2 15.4	25, 6 70, 6 31, 0 72, 8 42, 8	36.6	1.7 1.5	1.3	2.2	   							
42.8 41.7 96.9	23.6 2.0 1.4	25.9 .9 .5	1.1 55.3 .7	6.6	2.2	1.9	2.5			1.2		••			
F3.9	2.9	1.3	12.0	١,,,,,	ļ <u>.</u>		ļ								
49. 6	25.2	20.0	.6	11.5	5.7	3.7	2.8		2.6	3.8					
47.2	27.3	19.9	.2	1.75   12.66   1.66   1.76   1.36   1.77   1.36   1.36 	4.3	4.0	6.0	{ 1.1 2.0	]  } 1.5 	6.9	ļ 				
57.6	17. 5	17.8	1.1	1.6	8.4	1.7	2.5		 	ļ					
33.2	23. 4	19.0	24	1.6	8.9	2.8	3.5	12.2	1.7	1,9					
27.7	35, 9	31. 4	-4	11.1	<b>}11.7</b>	13. 1	3.5	(1.5 1.6	} 4.4	6.4					
73.9 64.3	15.7 19.8 27.1	8.6 14.5	.4 .2 .7	1.0	8.5 4.9	1.6	179 1.8 6.1	18.3	1.2 3.3	1.2					
54.3		17.6			5.3	2.8		61.9	4.6	2.0					
69.5	18. 2	10.7	1.4		4.8	L9	1.8	5.3 61.9 61.7	2.2	1.1	ا				
50.1	28.7	13.2	2.5		7.6	4.8	3.2	0 1.3 1 4.4 8.0	3.7	2.3					
52.4	22. 9	22.4	1.9		3.6	2.9	2.8	6.0 a	2.0	8.6					1:0
44.3	29.5	24.9	1.2	*****	5.1	10. 3	3.0	\$2.9 \$4.5 \$3.6 \$9.0 \$2.6	2.5	5, L	5.5				1.0
30.6	35.9 12.9	32.0 : 8.6	15.4		6.4 3.0	15.2	3.4 1.3	( 9.0	3.2	9.6 2.1	1.8		2.1		
63.2 50.4	13.6	7.4 2.0	28.5		4.0	5.2 4.2	1.2	41.7		12					
54 2 40.5	13.6 3.3 1.0	2.0	40.5 57.8						*****					4 02	
16.8	100.00	24.3	27.1			10	2.5							*12.2 *6.8	
55.9	7.1	8.4	28.5	*****					- <i></i>	2.4			ļ	12.4	
08.6	9	-6	29.9	*****		i		i		i	******	~~~			
37.3	1.1	-6	61.0										·		
62.5	23.1	12.4	.2	11.1 1.3 1.4	3.8	1.4	3.4	•••••	5.7			19	*****		
34.6	33.2	23.9	1.0		21 2	3.5	2.8	4.8 43.4 41.8 41.4	6.2	2.2		1 3	10		
52.3	29.8	16.9	1.0		10.9	8.5	2.4	11.4	7.9	2.2			****		1.0
83.2	10.6	4.4	16	*****	4.3	1.3	11								
52.9	29.6	13.5	3.8	*****	17 4	2.1	1.6	\$2.8 41.5 \$9.9 48.3	}				1.1		ļ
20.4	41 8	35.8	2.0		19.5	7.5	2.0	4 9.9 4 8.3	6.9	3.3		1 5	1.7		
60.4 71.0	7 4 20.2	2.1 8.2	30.5 1.0		3.5 10.2	1 0 2.6	14		1.01						
54.1		14.2	1.2		15.2	4.1	2.4		5.4						
50.6	27.0	21.8	.6	<u> </u>	l	1.5	 	P4 1	3.4	1.0			5.3		
76.2	16.8		-4	*****				1+2.7			<b>-</b>			ŀ	
82.5	11 0	3.9	2.5		5.6	1.3				ĺ					
50.7	34.2	14.8	.2	ļ <u>,</u>	15.9	2.5	1.5	+ 1.9	8.0	ļ <i>.</i>			ļ		
	•	. '	ıstrian				Cuban.		•	•	W est	i melle	i m	•	1

TABLE 17.—Characteristics and composition of the population

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Stats No.	Designation of section.	Characteristics.	Total population.	Density per square mile.	Cities of 25,000 or over.	Per cent urban.
14	Iowa 2	Native White	782, 361	44.0	Des Moines	32.3
15	Kansas 1	Russian population	198,998	12.0		16.3
16	Kansas 2 Kentucky 1	Native and German population.  Mountainous area, native white.	1,491,951 569,797	23.0 44.0	Kansas City Wichita	30.9 4.5
	Kentucky 2	Agricultural area	1,720,108	63.0	[Louisville	30.8
17	Louisiana 1	Mississippi bottoms and upland, large Negro population,	599, 548	<b>36.</b> 8	Covington Shreveport	13.3
	Louisiana 2 Louisiana 3	Urban area	339,075- 717,765 222,741 124,729	1,695.0 24.8	New Orleans	100.0 10.8
18	Maine 1	Rural, chiefly white population. English Canadian	222,741	13.0		41.2
	Maine 2 Maine 3	Native white stock, maritime French Canadian population	394, 901	37.0 <b>37</b> .0	Portland	28. 7 64. 2
19	Maryland 1/	Urban area	680, 834	1,001.0	Baltimore	82.0
	Maryland 2	Peninsular area	176,412	65.0		12.7
	Maryland 8 Maryland 4	Large white population Large Negro population	400,354 43,741	77.0 41.0		19.3
20	Massachusetts 1	Mountainous area	148, 850	89.0	Pittsfield	67.3
	Massachusetts 2	Manufacturing center	2, 306, 884	454.0		93.8
	Massachusetts 3	Peninsular region	179, 845	144.0	Brockton	73.7
	Massachusetts 4	Urban area	731,388	14,341.0	Boston	100.0
21	Michigan 1	Finnish population  [Prevailingly native white popu-]	206, 943	21.0	(Grand Rapids.	40.3
	Michigan 2	( lation.	1, 158, 767	84.0	(Kalamazoo	33.6
	Michigan 3	Foreign population	613,048	65. 9	Bay Saginaw	33.6
	Michigan 4	Urban area.	465,766	•••••	Detroit	100.0
22	Michigan 5	Dutch and other foreign population.  Scandinavian population	259,078 558,953	65.6 12.0		27. 2 10. 6
_	Minnesota 2	German and Seandinavian population.	752, 212	31.0	•••••••	18.7
	Minnesota 3	Scandinavians and Finns	207, 388	15.0	Duluth	61.7
23	Minnesota 4	Urban area, "Twin Cities"	557,155	766.0	(St. Paul	93.8
23	Mississippi 1	Rural area, large Negro population.	1,029,399	45.0		10.7
	Mississippi 2	Rural area, large native white population.	714,715	82.0	Kansas City	12.7
24	Missouri 1	Native white, agricultural	1,936,845	41.0	St. Joseph	30.0
	Missouri 2	Mississippi bottoms, consider- able Negro population. Native white, Ozark region	510, 181 159, 280	38.0 24.0		24.2
	Missouri 4	Urban area.	687,029	11,263.0	St. Louis.	100.0
25	Montana 1	Mining area, foreign population Sparsely settled, mountainous	225,098 150,965	5.6 1.4	Butte	49.6
26	Nebraska 1	area. German and Irish, foreign stocks.	776, 717	13.0	Omaha	32.6
	Nebraska 2	(German, Austrian, and Russian stocks.		23.0	(Lincoln	18.0
27	Nevada 1	State undivided, sparse popula-	81,875	.7		16.3
28	New Hampshire 1	Mountainous area	88,721	19.0	 	35.5
	New Hampshire 2	Manufacturing area	341,851	75.0	Manchester Nashua	65.4
29	New Jersey 1	Densely populated	1, 514, 588	2,145.0	Newark Jersey City	89.6
	New Jersey 2	Plains section, rural	733,624	177.6	Trenton Camden	\$56.0
	New Jersey 3	Mountainous area plus Atlantic County.	288,955	107.9	Atlantic City	48.1

1 Austrian.

Russian.

\* Japanese

of the various sections of the United States-Continued.

Native	white.	orn		Chinese,				Rus-	و ا		snch.	ler.			
Native par- entage.	Foreign par- entage.	Foreign-born white.	Negro.	Indian, Chu Japanese.	German.	Irish.	English.	Austrian and Rus- sian.	Scandinavian.	Italian.	Canadian, French.	Canadian, other.	Hungarian.	Mexican.	Scotch.
73.1	17.7	7.6	1.4		4.9	2.1	1.6	018	2.9				••••		
60.3	25.7	12.7	1.3		6.1		1.0	(° 1.8 (° 13.1	3.8				•••••		•••••
72.9 96.4	16.1 .7	7.4	3.4 2.5	*.2	5.4	1.5	1.3	1 1.2	1.5	•••••	•••••	• • • • • •	•••••		· • • • • • • • • • • • • • • • • • • •
76.4	6.9	2.2	14.4		3.8	1.2									
31.8	3.1	2.0	63.0					<b>.</b>	<b> </b> -	2. 2					
43.5 61.0	21.9	8.2 1.7 16.3 5.8	26.3 34.4		6.5	3.1	<b> </b> .		<b></b> .	4.8 1.3					
59.3 86.1	21.9 2.7 23.9 7.8	16.3	.2		•••••	1.9			1.0	1.3	5.0	15.3 2.9		•••••	· · · · · · · ·
86.1 64.7	7. 8 18. 2	5. 8 16. 9	.2	•••••	•••••	1. 2 3. 5	1.6	² 1. 3		••••	.9 12.5	5. 1	• • • • • • • • • • • • • • • • • • • •		
		1	14.3		13.3	3.4	1.0	{11.7 {16.4	<u>,                                    </u>	1.1	12.0	•••	- <b></b>		
49. 6 65. 6	23.1 1.7	12.9 1.1	31.6	•••••				(16.4	,	1.1				•••••	•••••
73.4 50.0	1.7 7.9 1.3	3.4	14.8 47.8		2. 7	1.1		ļ							
46.7	30.7	21.7	.8		4.1	10.4	2.6	(13.4	}	8. 2	7.6	1.4			1.3
33.8	34.7	31. 2	.8		1.6	14.9	4.7	(13.4 (23.3 (11.9 (23.8 23.4	20	2.8	9.7	6.1	<b></b>		1.4
51.6	25. 2	20.9	2.0		1.0	9.6	2.3	3.4	3.1	3.3	2.7	5.0	<b> </b> -		
23.9	38. 2	35.8	1.9		2.7	22.0	2.9	3 10. 2	1.5	7.1		9.7			. 1. 1
11.6	48.1	39.8	.1	4.3	5. 2	2.8	8.5	(15.5 (22.4	23.1	4.4	6.6	8.2	1.1		
55. 6	29. 4	14.5	.4	4.4	7.2	1.5	2.1	<b></b> .	2.5	<b></b>	2.1	6.9			
42.9	37.5	19.0	.5		16.3	2.1	2.5	* 1.5	ļ	ļ	1.8	10.7			<i>-</i>
24.7	40.4	33.6	1.2		24.5	8.1	2.8	14.3 5.6 1.2	}	1.7	1.4	10.1	1.5	<b></b>	
51.9	31.8	16.0	.6	4.1	8.7	1.4	1.6	ľ	2.4	<b> </b>	' <b></b>	2.5	· • • • • • • • • • • • • • • • • • • •	•••••	·····
23.3 31.9	49.0 47.8	26. 2 20. 1		1.2	10. 3 22. 3	1.3 2.6		11.4	37. 4 16. 8		1.3	2.1 1.1			····
15.7	38.3	44.9	.8	ļ	5.5	1.8	1.9	{18.6 12.7 {13.3 12.7	31.1		2.9	5.4	<b> </b> .	<b> </b>	ļ
30.9	40.8	27.2	1.0	<b> </b>	12.2	4.2	1.5	13.3	22.0	<b> </b> .	1.2	24	<b> </b> -	<b> </b>	ļ
27.3	9.	.5	71.2	<b></b> .					·		ļ		<b> </b> -		
64.5	.3	.6	33.4	ļ						<b> </b> -	ļ	<b> </b>	<b> </b> -		
81.4 76.6	10.9 10.4	4.4 3.1	3.2 9.9		4.7 5.8	1. 2	•••••					·····			
	l	l	.3		l										
94.4	3.9 35.9	1.4	6.4	•••••	1.5 20.0	6.0	1.3	ſ 2.5	1	1.6			1.4		•••••
37.5	31. 4 23. 9	28. 5	.6	41.9	5.5	8.1 2.6	5.0	(12.5 13.5 14.5 11.5	7.7 5.9	2.4 1.6		4.1 3.7			1. 2 1. 5
51.5	l	18.1		46.1	5.2	i	2.2		1	1.6		3.7			1.5
54.3	29.3	15.0	.9	4.5	12.2	2.5	1.4	13.9 11.9 15.5 12.2	6.4	·····	·····		·····		·····
52.9	39.5	14.3	.1	4.1  38.4	13.5		1.2	1	1		·····				
33.1	25.6	22.0	.6		4.9	5.4	4.0	1 1.2	2.6	4.6	12.9	2.5 9.6			·····
60.8 51.6	21.6 24.5	17.4 23.7	.1		1.0	1.6 6.9	1.0	1.5			17.3	4.7			
28.7	37.5	31.5	2.2		14.0	10.0	3.5	P4.4	<u> </u>	8,9			2.2	ļ	1.4
54.7	21.7	18.1	8.6		6.6	5.6	2.7	[14.4 17.1 12.1 124.4 11.4 12.0	<u>{</u>	4.4	ļ	<b> </b> .	3.4		
60.4	17.6	•	5.2		4.4	4.9	1	}:i:4	K	6.7			3.2		L
11	ı	1 '	1 ~~	1 Inc		1	. ~ *	\rac{1}{2}\text{0}	١٤	i u., AChin	1	1	1 ~-	1	1

Indian.

• Chinese.

TABLE 17.—Characteristics and composition of the population

State No.	Designation of section.	Characteristics.	Total population.	Density per square milo.	Cities of 25,000 or over.	Per cent urban.
80	New Mexico 1 New Mexico 2 New Mexico 3	Indian population Native white population Noteworthy Mexican element	59, 970 212, 657 54, 614	2.0 3.0 1.7		18.5 13.1
31	New York 1	Suburban territory	565, 449	210.0	Yonkers Mount Vernon	<b>}</b> 57.9
	New York 2	Urban area, densely populated	4, 766, 883	16,667.0	New York City	100.0
	New York 3	Eastern manufacturing region	658, 978	85.0	Albany Schenectady	56.3
	New York 4	Western manufacturing region	1,361,257	141.0	Rochester	61.7
	New York 5	Mountainous Catskill region	284, 857	101.0	Newburgh Kingston	39.9
	New York 6	Urban area	423,715	<b>-</b>	Buffalo	100.0
	New York 7	Agricultural and dairying	774,620	62.0	Binghamton .	37.7
32	New York 8 North Carolina 1	Mountainous Adirondack area Sparsely populated mountainous area.	277, 855 375, 905	25.0 38.0		26.5 7.4
	North Carolina 2 North Carolina 3	Intermediate Native white of Scotch origin	657, 162 296, 425	62.0 40.0	Charlotte	21.7 3.8
	North Carolina 4 North Carolina 5	Large Negro population Island and peninsular area	651,669 55,975	51.0 19.0		16.1
33	North Carolina 6 North Dakota 1	Remainder of State Scandinavian and Canadian population.	133, 408 113, 603	29.0 12.0	Wilmington	19.3 10.9
	North Dakota 2 North Dakota 3	Scandinavian population Russian population	262, 681 200, 772	8.0 6.0		12.8 8.6
34	Ohio 1	Dense foreign population	989,804	478.0	Cleveland	85.3
	Ohio 2	Intermediate	919, 823	114.0	Youngstown . Akron	51.3
	Ohio 3	Agricultural area	2, 493, 883	81.0	Columbus	38.2
35	Ohio 4 Oklahoma 1	Urban area.  Marked Indian and Negro population.	363, 591 615, 973	7,279.0 24.0	Muscogee	100.0 17.2
	Oklahoma 2	Chiefly white population	1,041,182	23.0	Oklahoma City .	20.6
36	Oregon 1	Fairly densely populated	445, 464	29. 5	Portland	56.9
	Oregon 2	Columbia River Valley and coastal dry plain, sparsely populated	227,301	2.8	••••••••	23.4
37	Pennsylvania 1	Urban area	1,549,008	11,647.0	Philadelphia	100.0
	Pennsylvania 2	Rural area, native stock	1,877,385	132.0	Reading Harrisburg	42.5
	Pennsylvania 3	Mining area	1,067,487	245.0	Scranton Wilkes-Barre	66.7
ļ	Pennsylvania 4	Coal mining	357,356	118.5		33.7
	Pennsylvania 5	Manufacturing	750,892	182.0	Johnstown	37.7
	Pennsylvania 6	Rural area	892, 495	74.0	Erie New Castle	40.5
	Pennsylvania 7	{Allegheny County plus a small rural area	1,363,333	181.0	Pittsburgh McKeesport	<b>}70.4</b>
38	Rhode Island	State undivided	542,610	508.0	Providence Pawtucket	96.7
39	South Carolina 2 South Carolina 2	Native white Large Negro population Peninsular and rural areas	300,348 638,941 576,111	77.0 50.0 41.0	Columbia Charleston	16.9 12.8 16.1
40	South Dakota 1	Dry farming area	480, 230	9.0		15. 2
	South Dakota 2	Large Russian population	87, 826	8.0		4.2
41	South Dakota Tennessee 1	Indian population	15,832 352,510	1.0 57.5		9, 5
	Tennessee 2	Agricultural region		51.5	Memphis	}27. 8
	Tennessee 3	Mountainous region	683,266	51.5	Chattanooga	12.9

of the various sections of the United States-Continued.

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61.1 3.8 96.9 6.2	6.2 5.0	.6	129.1 11.2 11.3	1.4					"i.i"				1.5	
61.5 19.8		.6 2.0	1.3	1.2 7.3	10.6	2.8	728	i	8.3	*****	*****	L5	14.3	1.1
44.7 27.6	1	-					(*2.8 (*4.0 (*6.1	ļ			******	_	******	1.1
19.3 38.1	10.4	1.0		12.7	11.7	100	DHA 1	}	11.1	*****		2.3		
59.4 24.2	15. 7	.7		6.6	8.2	2.4	1.6	}	3.7	1.0			****	
47.8 30.9	20.6	.5		10.8	7.6	3.6	1.6 2.7 2.1 2.7	}	4.7		3.4			
60.4 20.0	16.0	2.6		5.8	7.6	2.1	1171.N	ß	5.4	l				l
28.2 43.2	1	.4		27.9	6.1	24	12.6 73.4	`{	4.4		4,7			
1 1			******			1	₹×3.8	1		*****	•	*****	*****	
70.8	10.5	.6		4.9	5.3	1.8		24	2.4					
62.5 24.7 90.8 .5	12.0	8.3		1.1	5.4		11.0	******	1.0	6.7	5.1			
74.7 .4		24.7												
00.9 .4	.2	38, 1				*****								
51.9 .3 69.6 .3	1 7	47.3 29.8	*****											*****
00.9 .4 51.9 .3 69.6 .3 57.1 .9 21.2 47.7	28.6	41 2	1 2.4	8.2	1.5	1.2	12.2	24.0	*****	*****	16.0	*****	*****	
					1								)	
31.8 43.3 27.3 41.4	24.2 29.9		1.6	8.0	1.5	1.3	* 1.4 * 26. 7	30.6 13.9			3. A 2. 9			
33.1 37.1	28.4	1.3		18.9	4.2	3.1	78.5 44.6	}	2.1		1.8	6.2		
00.0	15.0	LI	l	6.8	2.3	3.9	12 R	į	3.0	li		3.6		
04.7	4.8	2.8		7.1	1.6		(-1.2	,						
10.7	15.6	5.4		24.3	5.3		₹ 2.2		10			1.9		
42.6 2.9 72.6 2.9		13.7	1 9.2										*****	
82.7 7.2	3.7	5.0	11.7	2.4			* 1.2							
	28.5	.3	11 5	7.4	1.9	2.2	(*11.8 (*1.8	3 5.2	12		2.6			
65.5			13.6				6-1-0	ľ						l
74.5 14.3	9.1	.3	114	3.2	1.4	14		2.7			1.7			
	24.7	5.4	[ * .a	9.7	12.8	3.7	1.9	lı 📗	4.8			1.1		
			******				98.B	K		*****	******		*****	
79.5 9.8	Ì	2.6		3.3	2.5	1.0	[P 1.0	į	1.9	******		1.2	• • • • • • 	
42.5 32.8	23.8	.2		5.6	6.7	6.4	*10.0 *11.0	<b>}</b>	3.9	• • • • • • • • • • • • • • • • • • • •		2.3		
61.3 18.1	18.4	2.2		1.6	1.7	2.3	26.1 12.8	}	5.3		<u>-</u>	3.5		
56.8 19.7	22.2	1.3		4.5	1.5	2.0	111.4 12.4	<b>]</b> }	5.9			5.5		.7
04.1 800	14.8	.6	[	5.4	2.7	1.8	(*3.8 *1.7	2.8	4.1	<b></b>	<b></b>	1.7		
45.6 29.3		2.7		10.7	5.8	2.9	15.5	{	3.3		. [	_		
		l -					12 4. 7 121 6	{					· · · ·	
29.4 35.9	32.8	1.8		1.7	13. 5	7.8	12.7	2.3	78	11.4	1.9		*****	1.8
87.8 .4 39.5 .6	.3	31 4 59.9												
35.7 1.2		10.1		****			P1.7	1	******	******	1.3		•••••	
44.7 37.2	Į.		1 1.1	10.7		1.6	[*1.7  *1.3  *3.3  *25.6	15,5	*****		1.3		' l	
23.5 43.8				10.3	1, 2	1.0	25.6	7.5	*****					
8.1 1.6 54.5 .8		44. 2	187. 2						******					1
74.1 24		22.0												
1 89.5 1.1	.6	9.3	J	l	l	l	l	l	l	l	l	l	l	l
¹ Indi	kn.		Austri	an.		<sup>2</sup> Russ	MIL.		4Chlo	850.		4 Japa	Nese.	

TABLE 17.—Characteristics and composition of the population

State No.	Designation of section.	Characteristics.	Total population.	Density per square mile.	Cities of 25,000 or over.	Per cent urban.
42	Texas 1	Large Mexican population	606, 641	8.0	(San Antonio El Paso	33. 8
ı	Texas 2	Sparsely settled, white	2,603,848	16.7	Dallas	22.8
43	Texas 3	German and Negro population Coastal native population Large Negro population Sparsely populated	199,787 268,413 157,853 88,753	32. 5 17. 5 24. 0 1. 3	Austin	22.8 31.5 6.3 17.2
ĺ	Utah 2	More densely populated	254, 504	44.0	Salt Lake City	<b>}60.</b> 6
44	Utah Vermont	Mining area	30, 094 355, 956	3. 0 39. 0		11.4 47.5
45	Virginia 1	Peninsular region and east shore.	324,242	130.0	Norfolk	38.9
	Virginia 2	Large Negro population Native rural region Mountain, white	601,358 495,840 640,172	50.0 44.0 43.0	Richmond Lynchburg Roanoke	27.9 16.6 15.6
46	Washington 1	(Coastal region plus eastern counties.	436, 342	14.0	Spokane	43.4
	Washington 2	Puget Sound, foreign wnite	569,055	54.0	{Seattle Takoma	68.1
İ	Washington 3	Mountainous area	136, 283	6.0	•••••••••	17 7
47	West Virginia 1	do	186, 238	29.0		13. 3
	West Virginia	Agricultural region	1,034,881	59.0	Wheeling	}19.6
48	Wisconsin 1	Scandinavian and German population.	496, 265	24.0	La Crosse	26.4
	Wisconsin 2	German population	1,053,772	35.0	Oshkosk   Green Bay	30.4
	Wisconsin 8	Urban and foreign stock	433, 187	1,881.0	Milwaukee	90.9
	Wisconsin 4	Lake counties	350, 636	84.0	Superior	}45.5
49	Wyoming	State undivided, sparsely populated.	} 145,965	1. 5		29.6

# COMPOSITION OF SECTIONS.

of the various sections of the United States-Continued.

Native white.		orn		Chinese,				Rus-			nch.	j.			
Native parentage.	Foreign par- entage.	Foreign-born white.	Negro.	Indian, Chi Japanese.	German.	Irish.	English.	Austrian and Russian.	Scandinavian.	Italian.	Canadian, French.	Canadian, other.	Hungarian.	Mexican.	Scotch.
44.1	25.0	21. 2	9.6	<b></b> .	5.5	<b></b> .	<b></b> .	<b> </b>			ļ		 	17. 1	
77.6	4.1	2.3	15.9		1.6		]. <b></b> .	ļ		ļ	<b> </b>				
33. 9 52. 3 37. 3 53. 6	26. 5 13. 1 7. 6 31. 4	11.4 7.7 4.0 11.7	28. 1 26. 8 51. 1	2 3. 7	7. 1 4. 7 30. 0	.9	8.3	1 5. 4 1 1. 3 1 3. 0	10. 4	1. 5 1. 5 1. 0				1.7 1.2	1.2
43.5	36.8	18. 6	.4	2.7	2.4	1.1	13. 2		10.5			<b></b> .		ļ	1.8
44.5 64.4	33. 7 21. 1	20. 2 14. 0	5	2 1. 6		1.6 4.1	13. 2 1. 0	3 1. O	3.4	3.7 1.8	7.8	4.4			2.0 1.1
49.5	3.6	2.8	44.0	<b></b>					<b></b>		·		ļ	ļ	
46. 6 64. 8 88. 0	2. 4 1. 3 . 9	1.4 .7 .8	49. 6 33. 2 10. 2												
57.6	22.9	17.7	.4	2.7 4.3 6.4 5.6 4.2 61.8 123.3 4.1 6.4	6.2	2.0	1.9	{11.3 12.0	6.7	1.0		3.3	<b> </b> -	ļ	
44.5	27. 2	25. 1	.7	1.8	5.7	2.4	3. 2	{1.5 1.1	}13. <b>5</b>	1.6	<b></b>	5.0		<b>-</b>	1. 2
59.4	20.6	15. 6	.5	1:1	4.6	1.6	24	{12.2 {1.4	3.3	1.8		3.3	<b> </b>	ļ	1.0
86.8	3.7	4.8	4.5			ļ		1 1.1		2.4			ļ		
85.7	4.9	4.6	5.4		1.6					1.6		<b>-</b>			
31.8	44. 2	23. 1	.1	1.8	13.6	1.7	<b> </b> -	{13.2 31.3	22. 3	ļ	1.5	2.5			
38.0	43. 2	18. 2	.1	2.5	26.3	2.9	1.7	{*1.0	10. 2						
21.6	48. 3	29.8	.2	<b></b> .	43. 9	2.1	1.1	13.2 31.3 11.8 31.0 (14.5 34.1	1.1	1.1			1.9		
31.7	45.9	21.9	.1	2.3	27.1	2.1	1.3	14.3 2.5	4.6				ļ		
55.3	22.3	18.6	1.5	₹1.0 •1.1	4.3	2.5	3.8	13.6	2.7	1.6		1.2	<b> </b>		2.0

<sup>1</sup> Austrian.

Indian.

<sup>8</sup> Russian.

<sup>4</sup> Chinese.

<sup>•</sup> Japanese.

TABLE 18.—List of counties comprised in each "section."

#### ALABAMA.

Section I: Blount, Cherokee, Colbert, Cullman, De Kalb, Etowah, Fayette, Franklin, Jackson, Jefferson, Lamar, Lauderdale, Lawrence, Limestone, Madison, Marion, Marshall, Morgan, Tuscaloosa, Walker, Winston. Section II: Autauga, Barbour, Bullock, Butler, Chambers, Clarke, Dallas, Lee,

Lowndes, Macon, Marengo, Monroe, Montgomery, Perry, Russell, Wilcox.

Section III: Baldwin, Bibb, Calhoun, Chilton, Clay, Cleburne, Coffee, Conecuh, Coosa, Covington, Crenshaw, Dale, Elmore, Escambia, Geneva, Henry, Houston, Pike, Randolph, St. Clair, Shelby, Talladega, Tallapoosa.

Section IV: Choctaw, Greene, Hale, Pickens, Sumter.

Section V: Mobile and Washington.

#### ARIZONA.

Section I: Apache, Coconino, Gila, Mohave, Navajo, Pinal.

Section II: Cochise, Graham, Greenlee, Maricopa, Pima, Santa Cruz, Yavapai, Yuma.

#### ARKANSAS.

Section I: Ashley, Chicot, Columbia, Crittenden, Cross, Desha, Drew, Hempstead, Jackson, Jefferson, Lafayette, Lee, Lincoln, Little River, Lonoke, Miller, Mississippi, Monroe, Ouachita, Phillips, Pulaski, St. Francis, Union, Woodruff.

Section II: Baxter, Boone, Carroll, Cleburne, Fulton, Izard, Madison, Marion, Montgomery, Newton, Polk, Searcy, Scott, Sharp, Stone, Van Buren.
Section III: Arkansas, Benton, Bradley, Calhoun, Clark, Clay, Cleveland, Conway, Craighead, Crawford, Dallas, Faulkner, Franklin, Garland, Grant, Greene, Hot Spring, Howard, Independence, Johnson, Lawrence, Logan, Nevada, Perry, Pike, Poinsett, Pope, Prairie, Randolph, Saline, Sebastian, Sevier, Washington, White, Yell.

#### CALIFORNIA.

Section I: Alameda, Butte, Colusa, Contra Costa, Del Norte, Fresno, Glenn, Humboldt, Kern, Kings, Lake, Los Angeles, Madera, Marin, Mendocino, Merced, Monterey, Napa, Orange, Sacramento, San Benito, San Diego, San Joaquin, San Luis Obispo, San Mateo, Santa Barbara, Santa Clara, Santa Cruz, Shasta, Siskiyou, Solano, Sonoma, Stanislaus, Sutter, Tehama, Trinity, Tulare, Ventura, Yolo, Yuba.

Section II: Amador, Calaveras, Eldorado, Lassen, Mariposa, Modoc, Nevada,

Placer, Plumas, Sierra, Tuolumne.
Section III: Alpine, Imperial, Inyo, Mono, Riverside, San Bernardino.
Section IV: Includes city of Los Angeles. Section V: Includes city of San Francisco.

## COLORADO.

Section I: Alamosa, Archuleta, Conejos, Costilla, Delta, Garfield, Grand, Hinsdale, Jackson, La Plata, Mesa, Mineral, Moffat, Montezuma, Montrose, Rio Blanco, Rio Grande, Routt, Saguache.
Section II: Larimer, Logan, Morgan, Phillips, Sedgwick, Weld.
Section III: Boulder, Clear Creek, Eagle, Douglas, Gilpin, Jefferson, Park,

Summit, Teller.

Section IV: Adams, Arapahoe, Baca, Bent, Cheyenne, Crowley, Elbert, El Paso, Kiowa, Kit Carson, Lincoln, Otero, Prowers, Washington, Yuma. Section V: Includes city and county of Denver.

Section VI: Chaffee, Custer, Dolores, Fremont, Gunnison, Huerfano, Lake, Las Animas, Ouray, Pitkin, Pueblo, San Juan, San Miguel.

# CONNECTICUT.

Section I: Fairfield, Litchfield, Middlesex, New London, Tolland, Windham. Section II: Hartford, New Haven.

Cities not included in counties, Bridgeport and Stamford.

## DELAWARE.

Section I: Includes entire State.

## DISTRICT OF COLUMBIA.

# Section I: Includes entire District.

#### FLORIDA.

Section I: Bay, Calhoun, Duval, Escambia, Franklin, Holmes, Jackson, Lafayette, Liberty, Nassau, Okaloosa, Santa Rosa, Taylor, Wakulla, Walton, Washington.

Section II: Alachua, Citrus, Columbia, Gadsden, Hamilton, Hernando, Jefferson, Leon, Levy, Madison, Marion, Putnam, Suwanee.

Section III: Includes county of Monroe. Section IV: Baker, Bradford, Brevard, Broward, Clay, Dade, De Soto, Hillsboro, Lake, Lee, Manatee, Orange, Osceola, Palm Beach, Pasco, Pinellas, Polk, St. Johns, St. Lucie, Seminole, Sumter, Volusia.

#### GEORGIA.

Section I: Appling, Bacon, Banks, Barrow, Bartow, Ben Hill, Berrien, Brooks, Bullock, Campbell, Candler, Carroll, Catoosa, Charlton, Chattooga, Cherokee, Clayton, Clinch, Cobb, Coffee, Colquitt, Dade, Dawson, Dekalb, Dodge, Douglas, Echols, Effingham, Emanuel, Evans, Fannin, Fayette, Floyd, Forsyth, Franklin, Fulton, Gilmer, Gordon, Grady, Gwinnett, Hall, Habersham, Haralson, Hart, Heard, Irwin, Jackson, Jeff Davis, Johnson, Laurens, Lowndes, Madison, Lumpkin, Milton, Montgomery, Murray, Oconee, Paulding, Pickens, Pierce, Polk, Rabun, Rockdale, Stephens, Tattnall, Telfair, Thomas, Tift, Toombs, Towns, Turner, Union, Walker, Walton, Ware, Wayne, Wheeler, White, Whitfield, Wilcox, and Worth.

Section II: Baker, Baldwin, Bibb, Bleckley, Bryan, Burke, Butts, Calhoun, Camden, Chatham, Chattahoochee, Clarke, Clay, Columbia, Coweta, Crawford, Crisp, Decatur, Dooly, Dougherty, Early, Elbert, Glasscock, Glynn, Greene, Hancock, Harris, Henry, Houston, Jasper, Jefferson, Jenkins, Jones, Lee, Liberty, Lincoln, McDuffie, McIntosh, Macon, Marion, Meriwether, Miller, Mitchell, Monroe, Morgan, Muscogee, Newton, Oglethorpe, Pike, Pulaski, Putnam, Quitman, Randolph, Richmond, Schley, Screven, Spalding, Stewart, Sumter, Talbot, Tallaferro, Taylor, Terrell, Troup, Twiggs, Upson, Warren, Washington, Webster, Wilkes, and Wilkinson.

## IDAHO.

# Section I: Includes entire State.

## ILLINOIS.

Section I: Cook (except city of Chicago), Dupage, Kane, Lake.

Cities not included in counties, Joliet.

Section II: Adams, Bureau, Fulton, Grundy, Hancock, Henderson, Henry, Kendall, Knox, La Salle, Marshall, Mercer, Peoria, Putnam, Rock Island, Stark, Warren, Will.

Cities not included in counties, Rockford. Section III: Bond, Calhoun, Christian, Clark, Clay, Coles, Crawford, Cumberland, Douglas, Edgar, Edwards, Effingham, Fayette, Franklin, Gallatin, Greene, Hamilton, Hardin, Jackson, Jasper, Jefferson, Jersey, Johnson, Lawrence, Marion, Montgomery, Morgan, Moultrie, Perry, Pike, Pope. Richland, Saline, Sangamon, Scott, Shelby, Union, Wabash, Wayne, White, Williamson.

Cities not included in counties, Decatur and Danville.

Section IV: Clinton. Macoupin, Madison, Monroe, Randolph, St. Clair, Washington.

Section V: Includes city of Chicago.
Section VI: Alexander, Massac, Pulaski.
Section VII: Brown, Cass, Champaign, Dewitt, Ford, Iroquois, Kankakee,
Livingston, Logan, McDonough, McLean, Macon, Mason, Menard, Piatt, Schuy-

ler, Tazewell. Vermillion, Woodford.
Section VIII: Boone. Carroll, Dekalb, Jo Daviess, Lee, McHenry, Ogle, Stephenson, Whiteside, Winnebago.

#### INDIANA.

Section I: Elkhart, Lake, Laporte, Porter, St. Joseph.

Section II: Benton, Jasper, Newton, Pulaski, Starke, Tippecanoe, Warren, White.

Section III: Adams, Allen, Bartholomew, Blackford, Boone, Brown, Carroll, Cass, Clark, Clay, Clinton, Crawford, Daviess, Dearborn, Decatur, Dekalb, Delaware, Dubois, Fayette, Floyd, Fountain, Franklin, Fulton, Gibson, Grant, Greene, Hamilton, Hancock, Harrison, Hendricks, Henry, Howard, Huntington, Jackson, Jay, Jefferson, Jennings, Johnson, Knox, Kosciusko, Lagrange, Lawrence, Madison, Marion, Marshall, Martin, Miami, Monroe, Montgomery, Morgan, Noble, Ohio, Orange, Owen, Parke, Perry, Pike, Posey, Putnam, Randolph, Ripley, Rush, Scott, Shelby, Spencer, Steuben, Sullivan, Switzerland, Tipton, Union, Vanderburg, Vermillion, Vigo, Wabash, Warrick, Washington, Wayne, Wells, Whitley.

#### IOWA..

Section I: Allamakee, Audubon, Benton, Blackhawk, Boone, Bremer, Buchanan, Buena Vista, Butler, Calhoun, Carroll, Cass, Cedar, Cerro Gordo, Cherokee, Chickasaw, Clay, Clayton, Clinton, Crawford, Delaware, Dickinson, Dubuque, Emmett, Fayette, Floyd, Franklin, Grundy, Hamilton, Hancock, Hardin, Harrison, Howard, Humboldt, Ida, Iowa, Jackson, Johnson, Jones, Linn, Lyon, Marshall, Mitchell, Monona, Muscatine, O'Brien, Osceola, Palo Alto, Plymouth, Pocahontas, Pottawattamie, Sac, Scott, Shelby, Sioux, Story, Tama, Webster, Winnebago, Winneshiek, Woodbury, Worth, Wright.

Webster, Winnebago, Winneshiek, Woodbury, Worth, Wright.
Section II: Adair, Adams, Appanoose, Clarke, Dallas, Davis, Decatur, Des
Moines, Fremont, Greene, Guthrie, Henry, Jasper, Jefferson, Keokuk, Lee, Louisa,
Lucas, Madison, Mahaska, Marion, Mills, Monroe, Montgomery, Page, Polk,
Poweshiek, Ringgold, Taylor, Union, Van Buren, Wapello, Warren, Washington,

Wayne.

## KANSAS.

Section I: Barton, Ellis, Gove, Greeley, Hamilton, Harvey, Kearny, Logan, McPherson, Marlon, Ness, Reno, Rice, Rush, Russell, Trego, Wallace, Wichita.
Section II: Allen, Anderson, Atchison, Barber, Bourbon, Brown, Butler, Chase, Chautauqua, Cherokee, Cheyenne, Clark, Clay, Cloud, Coffey, Comanche, Cowley, Crawford, Decatur, Dickinson, Doniphan, Douglas, Edwards, Elk, Ellsworth, Finney, Ford, Franklin, Geary, Graham, Grant, Gray, Greenwood, Harper, Haskell, Hodgeman, Jackson, Jefferson, Jewell, Johnson, Kingman, Kiowa, Labette, Lane, Leavenworth, Lincoln, Linn, Lyon, Marshall, Meade, Miami, Mitchell, Montgomery, Morris, Morton, Nemaha, Neosho, Norton, Osage, Osborne, Ottawa, Pawnee, Phillips, Pottawatomie, Pratt, Rawlins, Republic, Riley, Rooks, Saline, Scott, Sedgwick, Seward, Shawnee, Sheridan, Sherman, Smith, Stafford, Stanton, Stevens, Sumner, Thomas, Wabaunsee, Washington, Wilson, Woodson, Wyandotte.

## KENTUCKY.

Section I: Bell, Boyd, Breathitt, Carter, Clay, Clinton, Cumberland, Elliott, Floyd, Greenup, Harlan, Jackson, Johnson, Knott, Knox, Laurel, Lawrence, Lee, Leslie, Letcher, Lewis, Magoffin, Martin, Menifee, Monroe, Morgan, Owsley, Perry, Pike, Pulaski, Rockcastle, Rowan, Russell, Wayne, Whitley, Wolfe.

Section II: Adair, Allen, Anderson, Ballard, Barren, Bath, Boone, Bourbon, Boyle, Bracken, Breckinridge, Bullitt, Butler, Caldwell, Calloway, Campbell, Carlisle, Carroll, Casey, Christian, Clark, Crittenden, Daviess, Edmonson, Estill, Fayette, Fleming, Franklin, Fulton, Gallatin, Garrard, Grant, Graves, Grayson, Green, Hancock, Hardin, Harrison, Hart, Henderson, Henry, Hickman, Hopkins, Jefferson, Jessamine, Kenton, Larue, Lincoln, Livingston, Logan, Lyon, McCracken, McLean, Madison, Marion, Marshall, Mason, Meade, Mercer, Metcalfe, Montgomery, Muhlenberg, Nelson, Nicholas, Ohio, Oldham, Owen, Pendleton, Powell, Robertson, Scott, Shelby, Simpson, Spencer, Taylor, Todd, Trigg, Trimble, Union, Warren, Washington, Webster, Woodford.

#### LOUISIANA.

Section I (parishes): Ascension Bossier, Caddo, Claiborne, Concordia, De Soto, East Baton Rouge, East Carroll, East Feliciana, Iberville, Jefferson, Madison, Morehouse, Natchitoches, Ouachita, Plaquemines, Pointe Coupee, Red River, Richland, St. Charles, St. James, St. John the Baptist, St. Mary, Tensas, Webster, West Baton Rouge, West Carroll, West Feliciana.

Section II: Includes parish of Orleans:

Section III (parishes): Acadia, Allen, Assumption, Avoyelles, Beauregard, Bienville, Calcasieu, Caldwell, Cameron, Catahoula, Evangeline, Franklin, Grant, Iberia, Jackson, Jefferson Davis, Lafayette, Lafourche, La Salle, Lincoln, Livingston, Rapides, Sabine, St. Bernard, St. Helena, St. Landry, St. Martin, St. Tammany, Tangipahoa, Terrebonne, Union, Vermilion, Vernon, Washington, Winn.

#### MAINE.

Section I: Aroostook, Penobscot, Piscataquis, Washington, Section II: Hancock, Knox, Lincoln, Sagadahoc, Waldo.

Section III: Androscoggin, Cumberland, Franklin, Kennebec, Oxford, Somerset, York.

#### MARYLAND.

Section I: Includes county and city of Baltimore.

Section II: Caroline, Dorchester, Kent, Queen Anne, Somerset, Talbot, Wicomico, Worcester.

Section III: Allegany, Anne Arundel, Carroll, Cecil, Frederick, Garrett, Harford, Howard, Montgomery, Prince Georges, Washington.

Section IV: Calvert, Charles, St. Marys.

## MASSACHUSETTS.

Section I: Berkshire, Franklin.

Section II: Bristol, Essex, Hampden, Hampshire, Middlesex, Norfolk, Wor-

Section III: Barnstable, Dukes, Nantucket, Plymouth.

Section IV: Suffolk.

## MICHIGAN.

Section I: Alger, Baraga, Gogebic, Houghton, Iron, Keweenaw, Luce, Marquette, Ontonagon.

Section II: Alcona, Alpena, Antrim, Arenac, Barry, Benzie, Branch, Calhoun, Cass, Charlevoix, Cheboygan, Chippewa, Clare, Clinton, Crawford, Delta, Dickinson, Eaton, Emmet, Genessee, Gladwin, Grand Traverse, Gratiot, Hillsdale, Ingham, Ionia, Iosco, Isabella, Jackson, Kalamazoo, Kalkaska, Lake, Leelanau, Livingston, Mackinac, Manistee, Mason, Mecosta, Menominee, Midland, Missaukee, Montcalm, Montmorency, Newaygo, Oceana, Ogemaw, Osceola, Oscoda, Otsego, Presque Isle, Roscommon, St. Joseph, Schoolcraft, Shiawassee, Wexford.

City not included in counties, Grand Rapids. Section III: Bay, Huron, Lapeer, Lenawee, Macomb, Monroe, Oakland, Saginaw, St. Clair, Sanilac, Tuscola, Washtenaw, Wayne (except for city of Detroit).

Section IV: Includes city of Detroit.

Section V: Allegan, Berrien, Kent, Muskegon, Ottawa, Van Buren.

## MINNESOTA.

Section I: Aitkin, Anoka, Becker, Beltrami, Big Stone, Cass, Chippewa, Chisago, Clay, Clearwater, Crow Wing, Douglas, Grant, Hubbard, Isanti, Kanabec, Kandiyohi, Kittson, Koochiching, Lac qui Parle, Mahnomen, Marshall, Meeker, Mille Lacs, Norman, Otter Tail, Pennington, Pine, Polk, Pope, Red Lake, Ren-

ville, Roseau, Sherburne, Stevens, Swift, Todd, Traverse, Wadena, Wilkin.
Section II: Benton, Blue Earth, Brown, Carver, Cottonwood, Dakota, Dodge,
Faribault, Filmore, Freeborn, Goodhue, Hennepin, Houston, Jackson, Le Sueur, Lincoln, Lyon, McLeod, Martin, Morrison, Mower, Murray, Nicollet, Nobles, Olmstead, Pipestone, Ramsay, Redwood, Rice, Rock, Scott, Sibley, Stearns, Steele, Wabasha, Waseca, Washington, Watonwan, Winona, Wright, Yellow Medicine.

Section III: Carlton, Cook, Itasca, Lake, St. Louis.

Section IV: Includes cities of Minneapolis and St. Paul.

#### MISSISSIPPI.

Section I: Adams, Amite, Attala, Benton, Bolivar, Carroll, Chickasaw, Claiborne, Clay, Coahoma, Copiah, De Soto, Grenada, Hinds, Holmes, Issaquena, Jefferson, Jefferson Davis, Kemper, Lafayette, Lefiore, Lowndes, Madison, Marshall, Monroe, Montgomery, Noxubee, Panola, Oktibbeha, Rankin, Sharkey, Sunflower, Tallahatchie, Tate, Tunica, Warren, Washington, Wilkinson, Yalobusha, Yazoo.

Section II: Alcorn, Calhoun, Choctaw, Clarke, Covington, Forrest, Franklin, George, Greene, Hancock, Harrison, Itawamba, Jackson, Jasper, Jones, Lamar, Lauderdale, Lawrence, Leake, Lee, Lincoln, Marion, Neshoba, Newton, Pearl River, Perry, Pike, Pontotoc, Prentiss, Scott, Simpson, Smith, Stone, Tippah, Tishomingo, Union, Walthall, Wayne, Webster, Winston.

#### MISSOURI.

Section I: Adair, Andrew, Atchison, Barton, Bates, Benton, Bollinger, Buchanan, Butler, Caldwell, Camden, Carroll, Carter, Cass, Cedar, Clark, Clay, Clinton, Cole, Crawford, Dade, Dallas, Daviess, Dekalb, Dent, Dunklin, Franklin, Gasconade, Gentry, Greene, Grundy, Harrison, Henry, Hickory, Holt, Iron, Jasper, Jefferson, Johnson, Knox, Laclede, Lawrence, Lewis, Linn, Livingston, Macon, Madison, Maries, Mercer, Miller, Moniteau, Morgan, Newton, Nodaway, Oregon, Osage, Perry, Phelps, Platte, Polk, Pulaski, Putnam, Ray, Reynolds, Ripley, St. Clair, St. Francois, St. Louis, Ste. Genevieve, Schuyler, Scotland, Shannon, Shelby, Stoddard, Sullivan, Texas, Vernon, Washington, Wayne, Worth.

City not included in counties, Kansas City.

Section II: Audrain, Boone, Callaway, Cape Girardeau, Chariton, Cooper, Iloward, Jackson, Lafayette, Lincoln, Marien, Mississippi, Monroe, Montgomery, New Madrid, Pemiscot, Pettis, Pike, Ralls, Randolph, St. Charles, Saline, Scott, Warren.

Section III: Barry, Christian, Douglas, Howell, McDonald, Ozark, Stone, Taney, Webster, Wright.

Section IV: Includes city of St. Louis.

## MONTANA.

Section I: Broadwater, Carbon, Cascade, Deer Lodge, Flathead, Granite, Jefferson, Lewis and Clark, Lincoln, Mineral, Missoula, Powell, Sanders, Silver Bow, Stillwater, Yellowstone.

Section II: Beaverhead, Bighorn, Blaine, Carter, Chouteau, Custer, Dawson, Fallon, Fergus, Gallatin, Hill, Madison, Meagher, Musselshell, Park, Phillips, Prairle, Ravalli, Richland, Rosebud, Sheridan, Sweetgrass, Teton, Toole, Valley, Wheatland, Wibaux.

## NEBRASKA.

Section I: Antelope, Banner, Blaine, Boxbutte, Boyd, Brown, Burt, Cass, Cedar, Chase, Cherry, Cheyenne, Cuming, Custer, Dakota, Dawes, Dawson, Deuel, Dixon, Dodge, Douglas, Dundy, Frontier, Gage, Garden, Garfield, Gosper, Grant, Greeley, Hayes, Holt, Hooker, Johnson, Keith, Keyapaha, Kimball, Knox, Lancaster, Lincoln, Logan, Loup, McPherson, Morrill, Nemaha, Otoe, Pawnee, Perkins, Pierce, Richardson, Rock, Sarpy, Saunders, Scotts Bluff, Sheridan, Sherman, Sioux, Thomas, Thurston, Valley, Washington, Wayne, Wheeler.

Section II: Adams, Boone, Buffalo, Butler, Clay, Colfax, Fillmore, Franklin, Furnas, Hall, Hamilton, Harlan, Hitchcock, Howard, Jefferson, Kearney, Madison, Merrick, Nance, Nuckolls, Phelps, Platte, Polk, Redwillow, Saline, Seward, Stanton, Thayer, Webster, York.

## NEVADA.

Section I: Includes entire State.

#### NEW HAMPSHIRE,

Section I: Carroll, Coos, Grafton.

Section II: Belknap, Cheshire, Hillsborough, Merrimack, Rockingham, Strafford, Sullivan.

#### NEW JERSEY.

Section I: Bergen, Essex, Hudson, Passaic, Union.

Section II: Burlington, Camden. Cape May, Cumberland, Gloucester, Mercer, Middlesex, Monmouth, Ocean, Salem.

City not included in counties, Orange.

Section III: Atlantic, Hunterdon, Morris, Somerset, Sussex, Warren,

## NEW MEXICO.

Section I: McKinley, Rio Arriba, Sandoval, San Juan, Valencia.

Section II: Bernalillo, Chaves, Colfax, Curry, De Baca, Guadalupe, Lea, Lincoln, Mora, Quay, Roosevelt, San Miguel, Santa Fe, Socorro, Taos, Torrance,

Section III: Dona Ana, Eddy, Grant, Lea (one-half), Luna, Otero, Sierra.

#### NEW YORK.

Section I: Dutchess, Nassau, Putnam, Suffolk, Westchester.

Section II: Kings, New York, Queens, Richmond.

Section III: Albany, Columbia, Fulton, Herkimer, Montgomery, Otsego, Rensselaer, Saratoga, Schenectady, Schoharle, Washington.

Section IV: Cayuga, Erie (except city of Buffalo), Genesee, Jefferson, Monroe, Niagara, Onelda, Onondaga, Ontario, Orleans, Oswego, Seneca, Wayne. Cities not included in countles, Amsterdam, Niagara Falls, Troy.

Section V: Greene, Orange, Rockland, Ulster.

Section VI: Includes city of Buffalo. Section VII: Allegany, Broome, Cattaragus, Chautauqua, Chemung, Chenango, Cortland, Delaware, Livingston, Madison, Schuyler, Steuben, Sullivan, Tioga, Tompkins, Wyoming, Yates.
Section VIII: Clinton, Essex, Franklin, Hamilton, Lewis, St. Lawrence,

Warren.

# NORTH CAROLINA.

Section I: Ashe, Alleghany, Alexander, Avery, Buncombe, Burke, Caldwell, Cherokee, Clay, Haywood, Graham, Henderson, Jackson, McDowell, Macon, Madison, Mitchell, Polk, Rutherford, Swain, Transylvania, Watauga, Wilkes, Yancey.

Section II: Alamance, Cabarrus, Caswell, Catawba, Chatham, Cleveland, Davidson, Davie, Forsyth, Gaston, Guilford, Iredell, Lincoln, Mecklenburg, Orange, Person, Randolph, Rockingham, Rowan, Stokes, Surry, and Yadkin.

Section III: Anson, Cumberland, Harnett, Hoke, Lee, Montgomery, Moore,

Richmond, Robeson, Sampson, Scotland, Stanley, Union.

Section IV: Beaufort, Bertle, Chowan, Craven, Durham, Edgecombe, Franklin, Gates, Granville, Greene, Halifax, Hertford, Jones, Johnston, Lenoir, Martin, Nash, Northhampton, Onslow, Pasquotank, Perquimans, Pitt, Vance, Wake, Warren, Washington, Wayne, Wilson.

Section V: Camden, Carteret, Currituck, Dare, Hyde, Pamlico, Tyrrell. Section VI: Bladen, Brunswick, Columbus, Duplin, New Hanover, Pender.

## NORTH DAKOTA.

Section I: Bottineau, Cavalier, Golden Valley, Grand Forks, Pembina, Rolette, Towner, Walsh.

Section II: Adams, Barnes, Benson, Billings, Bowman, Burke, Cass, Divide, Eddy, Foster, Griggs, McKenzie, Mountrail, Nelson, Ramsay, Ranson, Renville, Richland, Sargent, Slope, Steele, Traill, Ward, Williams.

Section III: Burleigh, Dickey, Dunn, Emmons, Grant, Hettinger, Kidder.

Lamoure, Logan, McHenry, McIntosh, McLean, Mercer, Morton, Oliver, Pierce, Sheridan, Sioux, Stark, Stutsman, Wells.

#### OHIO.

Section I: Cuyahoga, Erie, Lake, Lorain, Lucas, Ottawa.

Section II: Ashtubula, Belmont, Carroll, Columbiana, Geauga, Guernsey, Harrison, Jefferson, Mahoning, Medina, Portage, Stark, Summit, Trumbull,

Tuscarawas, Wayne.
Section III: Adams, Allen, Ashland, Athens, Auglaize, Brown, Butler, Champaign, Clark, Clermont, Clinton, Coshocton, Crawford, Darke, Defiance, Delaware, Fairfield, Fayette, Franklin, Fulton, Gallia, Greene, Hamilton, Hancock, Hardin, Henry, Highland, Hocking, Holmes, Huron, Jackson, Knox, Lawrence, Licking, Logan, Madison, Marion, Meigs, Mercer, Miami, Monroe, Montgomery, Morgan, Morrow, Muskingum, Noble, Paulding, Perry, Pickaway, Pike, Preble, Putnam, Richland, Ross, Sandusky, Scioto, Seneca, Shelby, Union, Van Wert, Vinton, Warren, Washington, Williams, Wood, Wyandot.

Section IV: City of Cincinnati.

## OKLAHOMA.

Section I: Adair, Atoka, Bryan, Cherokee, Choctaw, Craig, Delaware, Haskell, Hughes, Johnston, Latimer, Le Flore, McCurtain, McIntosh, Mayes, Muskogee, Nowata, Okfuskee, Okmulgee, Osage, Ottawa, Pittsburg, Pushmataha, Rogers,

Seminole, Sequoyah, Tulsa, Wagoner, Washington.

Section II: Alfalfa, Beaver, Beckham, Blaine, Caddo, Canadian, Carter, Cimarron, Cleveland, Coal, Comanche, Cotton, Creek, Custer, Dewey, Ellis, Garfield, Garvin, Grady, Grant, Greer, Harmon, Harper, Jackson, Jefferson, Kay, Kingfisher, Kiowa, Lincoln, Logan, Love, McClain, Major, Marshall, Murray, Noble, Oklahoma, Pawnee, Payne, Pontotoc, Pottawatomie, Roger Mills, Stephens, Texas, Tillman, Washita, Woods, Woodward.

## OREGON.

Section I: Benton, Clackamas, Clatsop, Columbia, Hood River, Lincoln, Linn,

Marion, Multnomah, Polk, Tillamook, Wasco, Washington, Yamhill. Section II: Baker, Coos, Crook, Curry, Douglas, Gilliam, Grant, Harney, Jackson, Josephine, Klamath, Lake, Lane, Malheur, Morrow, Sherman, Umatilla, Union, Wallowa, Wheeler.

## PENNSYLVANIA.

Section I: Philadelphia.

Section II: Adams, Bedford. Berks, Bucks, Chester, Cumberland, Dauphin, Delaware, Franklin, Fulton, Huntington, Juniata, Lancaster, Lebanon, Lehigh, Mifflin, Monroe, Montgomery, Northampton, Perry, Pike, Snyder, Union, York.

Section III: Carbon, Columbia, Lackawanna, Luzerne, Montour, Northumber-

land, Schuylkill, Wayne.

Section IV: Beaver, Butler, Greene, Lawrence, Washington. Section V: Blair, Cambria, Fayette, Somerset, Westmoreland. City not included in countles, Altoona.

Section VI: Armstrong, Cameron, Clarion, Clearfield, Crawford, Elk, Erie, Forest, Indiana, Jefferson, McKean, Mercer, Potter, Venango, Warren, Wyoming. Cities not included in counties, Williamsport and New Castle.

Section VII: Allegheny, Bradford, Center, Clinton, Lycoming, Sullivan, Susquehanna, Tioga.

City not included in counties, McKeesport.

## RHODE ISLAND.

# Section I: Includes entire State.

## SOUTH CAROLINA.

Section I: Anderson, Cherokee, Greenville, Oconee, Pickens, Spartanburg. Section II: Abbeville, Aiken, Bamberg, Barnwell, Calhoun, Chester, Edge-field, Fairfield, Greenwood, Kershaw, Lancaster, Laurens, Lexington, McCor-

mick, Newberry, Orangeburg, Richland, Saluda, Union and York.
Section III: Beaufort, Berkley, Charlestown, Chesterfield, Clarendon, Colleton, Darlington, Dillon, Dorchester, Florence, Georgetown, Hampton, Horry,

Jasper, Lee, Marion, Marlboro, Sumter, Williamsburg.

#### SOUTH DAKOTA.

Section I: Aurora, Beadle, Brookings, Brown, Brule, Buffalo, Butte, Charles Mix, Clark, Clay, Codington, Custer, Davison, Day, Deuel, Douglas, Fall River, Faulk, Grant, Gregory, Hamlin, Hand, Harding, Hyde Jerauld, Kingsbury, Lake, Lawrence, Lincoln, Lyman, McCook, Marshall, Meade, Miner, Minnehaha, Moody, Pennington, Perkins, Roberts, Sanborn, Spink, Stanley, Union, Yankton.

Section II: Bonhomme, Campbell, Edmunds, Hanson, Hughes, Hutchinson, McPherson, Potter, Sully, Turner, Walworth.
Section III: Armstrong, Bennett, Corson, Dewey, Mellette, Shannon, Todd, Washabaugh, Washington, Ziebach.

#### TENNESSEE.

Section I: Crockett, Dyer, Fayette, Gibson, Hardeman, Haywood, Lake,

Lauderdale, Madison, Obion, Shelby, Tipton.

Section II: Bedford, Benton, Cannon, Carroll, Cheatham, Chester, Clay, Coffee, Davidson, Decatur, Dekalb, Dickson, Fentress, Franklin, Giles, Grundy, Hardin, Henderson, Henry, Hickman, Houston, Humphreys, Jackson, Lawrence, Lewis, Lincoln, McNairy, Macon, Marshall, Maury, Montgomery, Moore, Overton, Perry, Pickett, Putnam, Robertson, Rutherford, Scott, Smith, Stewart, Sumner, Trousdale, Van Buren, Warren, Wayne, Weakley, White, Williamson, Wilson.

Cities not included in counties, Memphis and Knoxville.

Section III: Anderson, Bledsoe, Blount, Bradley, Campbell, Carter, Claiborne, Cocke, Cumberland, Grainger, Greene, Hamblen, Hamilton, Hancock, Hawkins, James, Jefferson, Johnson, Knox, Loudon, McMinn, Marion, Meigs, Monroe, Morgan, Polk, Rhea, Reane, Sequatchie, Sevier, Sullivan, Unico, Union, Wash-

#### TEXAS.

Section I: Atacosa, Bastrop, Bee, Bexar, Brewster, Brooks, Caldwell, Cameron, Comal, Culberson, Dimmit, Duval, El Paso, Frio, Goliad, Guadalupe, Hays, Hidalgo, Hudspeth, Jeff Davis, Jim Hogg, Jim Wells, Karnes, Kinney, Kleberg, La Salle, Live Oak, McMullen, Maverick, Medina, Nueces, Pecos, Presidio, Reeves, San Patricio, Starr, Terrell, Travis Uvalde, Valverde, Webb, Willacy, Williamson, Wilson, Zapata, Zavalla.

Section II: Anderson, Andrews, Angelina, Archer, Armstrong, Balley, Bandera, Baylor, Bell, Blanco, Borden, Bosque, Bowie, Briscoe, Brown, Burnet, Callahan, Camp, Carson, Cass, Castro, Cherokee, Childress, Clay, Cochran, Coke, Coleman, Collin, Collingsworth, Comanche, Concho, Cooke, Coryell, Cottle, Crane, Crockett, Crosby, Dallam, Dallas, Dawson, Deaf Smith, Delta, Denton, Dickens, Donley, Eastland, Ector, Edwards, Ellis, Erath, Falls, Fannin, Dickens, Donley, Eastland, Ector, Edwards, Ellis, Erath, Falls, Fannin, Fisher, Floyd, Foard, Franklin, Freestone, Gaines, Garza, Gillespie, Glasscock, Gray, Grayson, Gregg, Hale, Hall, Hamilton, Hansford, Hardeman, Harrison, Hartley, Haskell, Hemphill, Henderson, Hill, Hockley, Hood, Hopkins, Houston, Howard, Hunt, Hutchinson, Irion, Jack, Jones, Kaufman, Kendall, Kent, Kerr, Kimble, King, Knox, Lamar, Lamb, Lampasas, Lee, Leon, Limestone, Lipscomb, Llano, Loving, Lubbock, Lynn, McCulloch, McLennan, Madison, Marion, Martin, Mason, Menard, Midland, Milam, Mills, Mitchell, Montague, Moore, Morris, Motley, Nacogdoches, Navarro, Nolan, Ochiltree, Oldham, Palo Pinto, Panola, Parker, Parmer, Polk, Potter, Rains, Randall, Reagan, Real, Red River, Roberts, Rockwall, Runnels, Rusk, San Augustine, San Saba, Schleicher, Scurry, Shackelford, Shelby, Sherman, Smith, Somervell, Stephens, Sterling, Stonewall, Sutton, Swisher, Tarrant, Taylor, Terry, Throckmorton, Titus, Tom Green, Trinity, Tyler, Upshur, Upton, Van Zandt, Ward, Wheeler, Wichita, Wilbarger, Winkler, Wise, Wood, Yoakum, Young.

City not included in counties, Houston.

City not included in counties, Houston.

Section III: Austin, Colorado, De Witt, Fayette, Gonzales, Lavaca, Washington.

City not included in counties, Austin.

Section IV: Aransas, Brazoria, Calhoun, Chambers, Galveston, Hardin, Harris, Jackson, Jasper, Jefferson, Liberty, Matagorda, Newton, Orange, Refugio, Sabine, Victoria, Wharton.

Section V: Brazos, Burleson, Ford Bend, Grimes, Montgomery, Robertson, San Jacinto, Walker, Waller.

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#### UTAH.

Section I: Beaver, Box Elder, Emery, Garfield, Grand, Iron, Juab, Kane, Millard, Piute, San Juan, Sevier, Tooele, Uinta, Washington, Wayne, Section II: Cache, Davis, Salt Lake, Sanpete, Utah, Weber. Section III: Carbon, Duchesne, Morgan, Rich, Summit, Wasatch.

## VERMONT.

Section I: Undivided.

#### VIRGINIA.

Section I: Accomac, Elizabeth City, Gloucester, Lancaster, Mathews, Middlesex, Norfolk, Northampton, Northumberland, Princess Anne, Warwick, York.

Section II: Amelia, Brunswick, Caroline, Charlotte, Charles City, Chesterfield, Cumberland, Dinwiddie, Essex, Goochland, Greensville, Halifax, Hanover, Henrico, Isle of Wight, James City, King and Queen, King George, King William, Lunenburg, Macklenburg, Nansemond, New Kent, Nottoway, Powhatan, Prince Edward, Prince George, Richmond, Surry, Sussex, Southampton, Westmoreland.

Section III: Albemarle, Alexandria, Amherst, Appomattox. Bedford, Buckingham, Campbell, Culpeper, Fairfax, Fauquier, Fluvanna, Franklin, Greene, Henry, Loudoun, Louisa, Madison, Nelson, Orange, Pittsylvania, Prince William, Rappahannock, Spotsylvania, Stafford.

Section IV: Alleghany, Augusta, Bath, Bland, Botetourt, Buchanan, Carroll, Clarke, Craig, Dickenson, Floyd, Frederick, Giles, Gruyson, Highland, Lee, Montgomery, Page, Patrick, Pulaski, Roanoke, Rockbridge, Rockingham, Russell, Scott, Shenadoah, Smythe, Tazewell, Warren, Washington, Wise, Wythe.

#### WASHINGTON.

Section I: Adams. Asotin, Benton, Clallam, Clarke, Columbia, Cowlitz, Franklin, Garfield, Grays Harbor, Jefferson, Klickitat, Lewis, Lincoln, Mason, Pacific, Skamania, Spokane, Thurston, Wahkiakum, Walla Walla, Whitman.
Section II: Island, King, Kitsap, Pierce, San Juan, Skagit, Snohomish,

Whatcom.

Section III: Chelan, Douglas, Ferry, Grant, Kittitas, Okanogan, Pend Oreille. Stevens, Yakima.

## WEST VIRGINIA.

Section I: Berkeley, Grant, Hampshire, Hardy, Jefferson, Mineral, Morgan, Pendleton, Pocahontas, Preston, Randolph, Tucker. Section II: Barbour, Boone, Braxton, Brooke, Cabell, Calhoun, Clay, Dodd-

ridge, Fayette, Gilmer, Greenbrier, Hancock, Harrison, Jackson, Kanawha, Lewis, Lincoln, Logan, McDowell, Marion, Marshall, Mason, Mercer, Mingo, Monongalia, Monroe, Nicholas, Ohio, Pleasants, Putnam, Raleigh, Ritchie, Roane, Summers, Taylor, Tyler, Upshur, Wayne, Webster, Wetzel Wirt, Wood, Wyoming.

## WISCONSIN.

Section I: Ashland, Barron, Bayfield, Buffalo, Burnett, Chippewa, Crawford, Douglas, Dunn, Eau Claire, Iron, Jackson, La Crosse, Pepin, Pierce, Polk, Price, Rusk, St. Croix, Sawyer, Taylor, Trempealeau, Vernon, Washburn.
Section II: Adams, Clark, Columbia, Dane, Dodge, Florence, Fond du Lac.

Forest, Grant, Green, Green Lake, Iowa, Jefferson, Juneau, Lafayette, Langlade, Lincoln, Marathon, Marinette, Marquette, Monroe, Oconto, Oneida, Outagamic, Portage, Richland, Rock, Sauk, Shawano, Vilas, Walworth, Washington, Waukesha, Wampaca, Waushara, Winnebago, Wood.

City not included in counties, Green Bay.

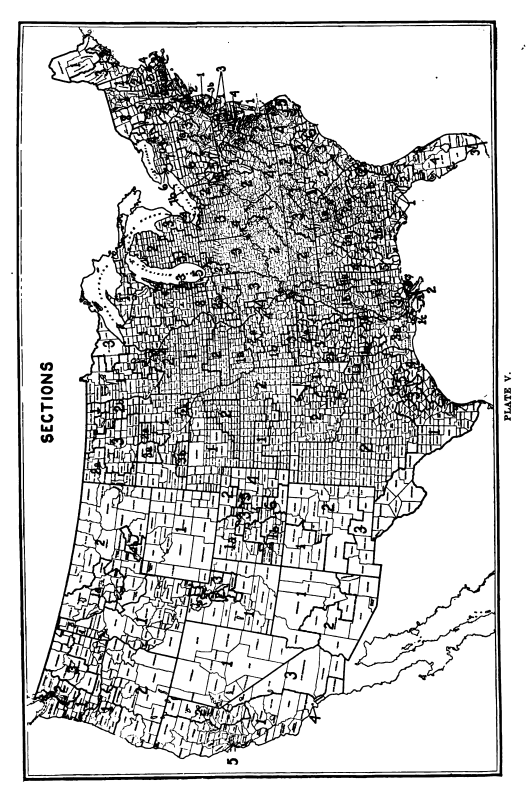
Section III: Milwaukee.

Section IV: Brown, Calumet, Door, Kenosha, Kewaunee, Mauitowoc, Ozankee, Racine, Sheboygan.

City not included in counties, Superior.

## WYOMING

Section I: Includes entire State.



211222 20, 00110011111111111111111111111		or, the series and their consentation group.	••						
Series I. The occupational series:		<i>:</i>							
Group 1. Agricultural, North, native									
	Group 2. Agricultural, North and West, mixed foreign and native white.								
	Group 3. Agricultural, South, native white.								
Group 4. Agricultural, South, Negro,	Group 4. Agricultural, South, Negro, 45 per cent plus.								
Group 5. Eastern manufacturing.		•							
Group 6. Commuter.									
Group 7. Mining.									
Series II. The physiographic series:									
Group 8. Sparsely settled, not more t	than 3 p	er square mile.							
Group 9. Desert.									
Group 10. Maritime.									
Group 11. Mountain.									
Series III. The racial series:									
Group 12. Mountain whites.									
Group 13. Indian, sparsely settled.									
Group 14. Mexican, sparsely settled.									
Group 15. Native whites of Scotch ori	gin.								
Group 16. Russian, 10 per cent plus.									
Group 17. Scandinavian, 10 per cent p	plus.								
Group 18. Finn, 10 per cent plus.									
Group 19. French Canadian, 10 per ce	nt plus	•							
Group 20. German and Scandinavian,	10 per	cent plus.							
Group 21. German and Austrian, 20 p	er cent	plus.							
Group 22. German and Austrian, 15 p	er cent	plus.							
TABLE 20.—Consolidation of similar sector Group 1. Agricultural, North, native white		· · ·	ctions.						
Illinois	3	Ohio	3						
Indiana	3	Pennsylvania	2						
Iowa	2	1 Olling I Vallia	-						
Group 2. Agricultural, North and West, m	_	roign and native white:							
Colorado	4	New York	7						
Illinois	8	Ohio	2						
Indiana	2		6						
Iowa	1	PennsylvaniaSouth Dakota	1						
Kansas	2	Vermont	1						
Michigan	2	Washington	1						
Nebraska	2	Wisconsin	2						
New Jersey	2	Wisconsiii	-						
Group 3. Agricultural, South, native whit									
<del>-</del>		North Courling	000						
Alabama	3	North CarolinaOklahoma							
Arkansas	2, 3 2	_	1, 2						
Kentucky	-	Tennessee	_						
Louisiana	3	Texas	2, 4 3						
Maryland	3 2	Virginia	2						
Mississippi	_	West Virginia	Z						
Missouri.	1, 3								
Group 4. Agricultural, South, Negro, 45 pc									
Alabama	2, 4	North Carolina	4						
Arkansas	1	South Carolina	2, 3						
Georgia	2	Tennessee	1						
Louisiana	1	Texas	5						
Mississippi	1	Virginia	2						

Table 29.—Consolidation of similar sections	; the g	roups and their composition out of sections-	-Con.
Group 5. Eastern manufacturing:			
Connecticut	2	New York	3
Massachusetts	2	Ohio	1
New Hampshire	2	Pennsylvania	5
New Jersey	1	Rhode Island	1
Group 6. Commuter:			
Illinois	1	New York	1
New Jersey	1		
Group 7. Mining:			
Alabama	1	Montana	1
California	2	Nevada	1
Colorado1,	3, 6	Pennsylvania	, 4
Idaho	1	Utah	3
Group 8. Sparsely settled, not more than 3	per sq	uare mile:	
California	3	Oregon	2
Montana	2	Utah	1
Nevada	1	Wyoming	1
New Mexico	2		
Group 9. Desert:			
Arizona	2	New Mexico	2
Nevada	1		
Group 10. Maritime:			
Maine	2	North Carolina	5
Maryland	2, 4	Virginia	1
Massachusetts	3	•	
Group 11. Mountain:			
Arkansas	2	New Hampshire	1
Massachusetts	1	<del>*</del>	i, 8
Missouri	3	Washington	3
Montana	1	Wyoming	1
Group 12. Mountain whites:			
Kentucky	1	Tennessee	3
North Carolina	1	Virginia	4
South Carolina	1 .	West Virginia	1
Group 13. Indian, sparsely settled:			
Arizona	1	Oklahoma	1
New Mexico	1	South Dakota	3
Group 14. Mexican, sparsely settled:			
	1, 2	Texas	1
New Mexico	3		
Group 15. Native whites of Scotch origin:			
Kentucky	2	North Carolina	3
Group 16. Russian, 10 per cent plus:			•
Colorado	2	Pennsylvania	3
Kansas	1	South Dakota	2
North Dakota	3		-
Group 17. Scandinavian, 10 per cent plus:			
Michigan	1	Utah	. 2
Minnesota	_	Washington	2
North Dakota			., <b>2</b>
South Dakota	1		

TABLE 20.—Consolidation of similar section	ns; the	groups and their composition out of section	ns—Con
Group 18. Finn, 10 per cent plus:			
Michigan	1	Minnesota	3
Group 19. French Canadian, 10 per cent p	olus:		
Maine	3	New Hampshire	1, 2
Massachusetts	2	Rhode Island	1
Group 20. German and Scandinavian, 10	per cen	t plus:	
Minnesota	1, 2	Wisconsin	1, 2
South Dakota	1		
Group 21. German and Austrian, 20 per co	ent plu	8:	
Illinois	1, 4	Minnesota	2
Indiana	1	Ohio	1
Group 22. German and Austrian, 15 per co	ent plu	s:	
Illinois	1, 4	New Jersey	1
Indiana	1	Ohio	1
Iowa	1	Pennsylvania	3, 5, 7
Minnesota	2	Wisconsin	1, 2, 4
Nebraska	1, 2		

#### 10. AVERAGE STATURE OF RECRUITS FROM DIFFERENT SECTIONS.

For various purposes the country has been divided into 156 sections, on the basis of population. Table 21 gives the average stature of recruits from the different sections arranged in order of this stature. At the head of this table stands Section 1 of North Carolina, the sparsely populated mountainous area of that State. Here the stature is 68.67 inches (174.42 centimeters), being 1.18 inches above the average of the United States. This tall stature is practically the same as that given for 1,304 Scotch in general, namely, 174.6 contimeters. The reason for the exceptionally great stature of men from Section 1 of North Carolina is primarily that many are of Scotch origin. As is well known, North Carolina, especially the Cape Fear region, was settled by Scotch Presbyterians in the middle of the seventeenth century. Their descendants have penetrated to the higher regions of the Cape Fear River in Scotland County and many of them have settled in the mountain region of western North Carolina. It is probable that there has been something of a selection of . the largest and hardiest of these Scotch to settle the mountain region. It appears also that in Section 2, comprising the intermediate part of North Carolina, the stature is very great, 68.26 inches. In Section 3, comprising a large proportion of native whites of Scotch origin, the stature is 68.24 inches, while in those parts of North Carolina which lie near the sea coast the population is only slightly above the average for the United States. Unfortunately, it is not possible to say what was the stature of men of North Carolina at the time of the Civil War because this State was one of those in secession and its statistics are not included in those of recruits of the northern Army. During the Civil War the greatest average stature was found in men from Kentucky and Tennessee. In the present table Section 1 of Kentucky (mountainous area, native whites), gives an average stature of 68.21 inches, which is 0.72 above the average of the whole United States, and Section 2 of Kentucky (agricultural area of the central and western part) has an average stature of 67.95, or nearly 0.5 inch

STATURE. 101

above the mean of the whole United States. The mean stature for Kentucky, 68.02, is less than that given by Gould <sup>2</sup> (p. 95) for men from Kentucky and Tennessee—namely, 68.16.

Table 21.— Mean height, by sections; sections arranged in order of standing, with proportional weight and chest circumference (expiration) for each inch of height; also standard deviation for each height, first million draft recruits.

Alabama	3	Lerge native white population	2 670	68, 21	2.74	2,062	. 484
Washington		Mountainous area	1, 539	68, 19	2, 56	2, 142	.493
Texas	ı i'		6, 676	68, 19	2, 70	2,080	.467
South Carolina.	ī	Native white	1,564	68.19	2, 83	2.080	. 484
Kansas	2	Native and German population	8,505	68. 18	2,54	2, 105	. 488
Arizona	2	Chiefly white population	2, 823	68, 17	2.01	2.096	487
Montana.	2	Sparsely settled, mountainous area	6, 531	68.17	2, 57	2.150	. 493
Illinois		Nagro nonviolation (Perent)	409	68. 16	2.38	2.043	. 482
Okishoma	i	Negro population (Egypt). Marked Indian and Negro population	8, 47Î	68, 16	2.59	2.078	. 485
Utah.	1	Sparsely populated	1, 224	6A, 16	2.64	2 114	. 492
Alabama	1	Large Negro population	669	68, 16	2.61	2, 115	
Alaska	All	Tradicidad	106	68, 15		0.000	. 496
Mississippi	1	Undivided. Rural area, large Negro population	5, 149	68. 15	2,30	. 2.206	. 493
Minnesota.		German and Scandinavian population			2.67	2. 120	. 488
Virginia.	- 4	Mountain white	7,601	68. 14	2.63	2,170	- 497
	2		5, 512	68. 14	2.54	2.055	. 489
Oregon	z	Conditions wiver a such still constant dry	1,077	6R. 13	2. 52	2.140	. 490
Conth Dahata	3	plain, sparsely populated.	0.47			B 400	
South Dakota		Indian population	247	6A. 13	2.41	2. 180	- 495
Colorado	1		3, 297	68. 13	2.66	2. 130	. 494
Colorado	3	English population.	381	68, 12	2.66	2,085	. 487
Indiana	2	Agricultural, considerable German	837	68. 12	2.48	2. 120	. 491
Virginia.	3	Native rural region	3, 966	68, 12	2.73	2.066	. 489
Idaho	AH.		4, 034	6R. 10	2, 57	2, 133	· 495
Missouri	2	Mississippi bottoms, considerable Negro	3, 448	68, 10	2.63	2,090	. 486
v		population	[				
lows	1		2, 139	68, 09	2.56	2. 130	. 492
5 mr		nevian.					
Missourt			3, 588	68, 09	2. 59	2.080	. 486
Texas			2, 722	68.09	2 70	2.090	. 487
Georgia	1		0, 248	6R, 08	2.63	2, 064	. 496
		_dominating.		1			
Oregon	1		2,748	68, 06	2.61	2. 153	. 492
South Dakota .	1		3,051	68, 07	2.68	2, 160	. 492
Tennessee	1	Negroes, Mississippi bottoms	2, 218	68.07	2.59	2.090	. 483
Colorado	1		1,056	68, 08	2.79	2, 0AL	. 489
Arkansas	1	Negro, Mississippi bottoms	1,945	68.06	2.68	2.083	. 487
Colorado	4	Prevailingly agricultural	1,227	68, 05	2.70	2, 067	. 486
North Dakota	2		3,307	68, 03	2, 48	2.159	. 497
Arizona	1		1,027	68, 02	2.73	2, 106	- 489
		tled	i . I			1	
Nebraska	1		7,629	68, 02	2, 69	2. 120	. 488
Washington			5, 176	68, 01	2.60	2, 139	. 492
West Virginia	1		507	67.98	2.71	2.072	. 488
Alabama	1	Mining and manufacturing area	841	67. 97	2.67	2,071	. 484
Iows	2	Netive white	7, 404	87 96	2.61	2, 106	. 488
Alabama	2	Large Negro population	3, 327	67. 95	2.71	2,098	. 480
Kentucky	2	Agricultural area	1, 469 [	67, 95	2, 62	2,060	. 484
South Dakota	2	Large Russian population	594	67.92	2. 53	2, 170	495

Table 21.—Mean height, by sections; sections arranged in order of standing, with proportional weight and chest circumference (expiration) for each inch of height; also standard deviation for each height; first million draft recruits—Continued.

States.	Sec- tion.	Characteristics of sections.	Num- ber of men meas- ured.	Mean height.	Standard deviation (height).	Mean weight. Mean height.	Mean chest Mean heigh
				Inches.	Inches.	Pounds.	Inch.
eorgia	2	Large Negro population	10,078	67.91	2.66	2.077	0.4
ouisiana	3	Rural, chiefly white population	5, 235	67.89	2.69	2.064	.4
ew Mexico	3	Noteworthy Mexican element	540	67.89	2.73	2.048	• • •
orth Dakota	3	Russian population	2,005	67.87	2.61 2.70	2. 172	- 4
ashington	7	Puget Sound, foreign white	6,601 5,442	67.87 67.86	2.58	2. 140 2. 092	:4
linois	3	Agricultural area native	8, <b>92</b> 8	67.86	2.59	2.094	:
Do est Virginia	2	Agricultural area, native	10, 860	67.85	2.70	2.087	:
diana	3	Agricultural area, native stock		67. 84	2.56	2, 083	
olorado	2	Russian population Urban area, "Twin Cities" State undivided	1, 105	67.83	2.67	2.094	.4
innesota	4	Urban area, "Twin Cities"	9, 759	67. 83	2.63	2. 130	.4
evada	All.	State undivided	1, 441	67. 83	2.69	2.143	.4
ontana	1	Mining area, foreign population German population	5, 117	67. 82	2.65	2, 150	
isconsin	2	Urban and suburban area	7,685	67. 82	2.58 2.56	2.140	
labamaorth Carolina	5	Urban and suburban area.  Large Negro population	481 4,570	67.81 67.79	2.72	2.066 2.097	:
yoming	All.	State undivided.	1,927	67. 79	2.63	2, 130	
inois	AII.	Agricultural and manufacturing area	2, 451	67.77	2.63	2 110	
difornia	ì	Chiefly agricultural area		67.75	2.68	2. 137	. 4
nio	3	Agricultural area.	17,606	67.75	2.59	2, 065	
tah	2	More densely populated	2, 781	67.75	2.56	2, 105	.4
uisiana	1	Mississippi bottoms and upland, large Negro population.	4,074	67. 73	2.63	2.073	•
orth Carolina uth Carolina	6 2	Remainder of State Large Negro population	744 3,975	67. 73 67. 72	2.63 2.77	2.076 2.100	:
difornia	: 1	Urban area	7, 428	67. 71	2.64	2.009	
lifornia Do	i ĝ	Mining area	943	67.69	2.64	2.154	٠. ا
orida	1	More white and maritime	2, 486	67.69	2.67	2,050	
orth Carolina	5	Island and peninsular area	254	67.69	2.61	2.087	
orida	2	More Negro and rural population	996	67.69	2.63	2,070	
olorado	5	Urban population	1,644	67.68	2.69	2.070	
orth Dakota	1	Scandinavian and Canadian population.	1, 132	67.67	2.56	2, 159	••
orth Dakota olorado innesota	6 3	Austrian and Italian population Scandinavians and Finns	1,222	67.65	2.71 2.66	2.060 2.170	:
tah.	3	Mining area	3, 520 563	67.65 67.65	2.78	2 127	:
ichigan	2	Prevailingly native white population		67.63	2.55	2 100	
istrict of Co- lumbia.		Undivided	4, 493	67.63	2 65	2.077	:
aine	2	Native white stock, maritime	828	67.60	2, 59	2.091	
linois	4	Largely German population	4, 238	67.59	2.64	2.115	l .•
Do	· 2	Mixed native and foreign population	7, 803	67. 59	2.60	2.114	
ichigan	5	Dutch and other foreign population	2, 892	67. 51	2.65	2.090	
issouri	4	Urban area	6,789	67. 49	2.63	2.080	
irginia	. 2	Large Negro population	5, 352	67.46	2.72	2.077	
ew York	7	Agricultural and dairying	0, 400	67. 45	2.64	2.098	
lorida	1 1	Peninsular	2,340 6,303	67.44	2. 57 2. 67	2, 069 2, 123	:
linois ew Mexico	2	Densely populated Native white population	1,857	67. 43 67. 43	2.85	2.049	•
ichigan	i 💈	Foreign population	6, 298	67. 40	2.62	2,110	! :
isconsin	ă	Lake counties.	2, 890	67. 39	2.57	2 140	
hio	- 1	Urban area	3, 557	67. 39	2.90	2 104	i :
aryland	Ž	Peninsular area	1,068	67. 37	. 2.69	2,080	
nnsylvania	6	Ruralarea		67. 37	2.90	2.099	
irginia	1	Peninsular region and east shore	2,886	67. 34	2.73	2.091	
with Carolina	' 3	Peninsular and rural areas	3,804	67. 33	2.64	2.060	
hio	2	Intermediate	14, 443	67. 31	2.74 2.61	2.096	
lifornia	5 1	Urban area. English Canadian	7, 189 1, 240	67. 28 67. 28	2.59	2. 137 2. 110	:
aine aryland	3	Large white population	2,683	67. 26	2.48	2,090	•
ew Mexico	ű	Indian population	293	67. 26	2.90	2.068	
ew Hampshire.	ī	Mountainous area	665	67. 25	2.54	2, 106	
diana		Manufacturing	3,614	67. 22	2.64	2, 113	
lorida	. 3	Cuban, Spanish, West Indian popula-	84	67. 21	2.60	2,026	•
elaware	All.	State undivided	1,894	67. 19	2.61	2.075	•
ew York	' 5 A11	Mountainous, Catskill region	795	67. 16	2. 69 2. 52	2. 074 2. 091	i :
ermontichigan	All.	State undivided	2,077 2,344	67. 12 67. 10	2.52	2.091	! :
linois	1 1	Tirban area	33 010	67. 10	2.67	2,100	1 :
aine	3	Urban area. French Canadian population Mountainous, Adirondack area.	1 947	67.07	2.58	2.080	:
ew York	. 8	Mountainous, Adirondack area	2,000	67.06	2.64	2.090	:
hio	1	Dense foreign population	17, 208	67.06	2.67	2.111	
ew York	. 4	Dense foreign population Western manufacturing region Urban and foreign stock	14, 222	67. 01	2.67	2.096	i .
isconsin	. 3	Urban and foreign stock	4,527	66. 99	2. 56	2, 100	
ew York	. 6	Urban areadododo	6,544	00.90	2.66	2. 126	
assachusetts		١ <b></b>	8,587	66. 94	2.64	2,090	!
ouisiana		do do Peninsular region	3.047	66, 93 66, 93		2, 056 2, 100	i :
arvland	. 1						

STATURE. 103

Table 21.—Mean height, by sections; sections arranged in order of standing, with proportional weight and chest circumference (expiration) for each inch of height; also standard deviation for each height; first million draft recruits—Continued.

		Characteristics of sections.	men mess- ured.	Mean height.	Standard deviation (height).	Mean weight.  Mean height.	
V V		T	. 150	Inches.	Inches.	Pounds.	Inch.
New York	3	Eastern manufacturing region	5, 150 1, 581	66. 87 66. 86	2.66 2.61	2.092 2.081	0.498 .493
New Hampshire.	1	Manufacturing area		66.85	2.67	2.070	.492
Michigan	- 1	Urban area	17,771	66.84	2.61	2 110	.496
New Jersey	3	Mountainous area plus Atlantic County.	3, 196	66.84	2.76	2,082	.501
Do	2	Plains section, rural.		66, 83	2, 70	2.078	. 499
Pennsylvania	4	Coal mining. Manufacturing area.	4,827	66.80	2.69	2, 109	. 496
Connecticut	2	Manufacturing area	8,708	66.73	2.73	2.096	. 499
Pennsylvania	2	Rural area, native stock	14, 218	66.73	2.62	2,095	. 497
New Jersey	1	Densely populated	17, 795	66.72	2.74	2.078	. 497
Connecticut	1	Prevailingly agricultural and near met- ropolitan.	4,877	66.67	2.68	2.094	. 503
Massachusetts	2	Manufacturing center	18, 447	66, 67	2,67	2,070	. 497
Pennsylvania	7	Allegheny County plus a small rural area	17,243	66.67	2.65	2.093	. 495
Do	5	Manufacturing	8,892	66.66	2.69	2.116	. 497
New York	1	Suburban territory	4,934	66.65	2. 76	2.091	. 497
Pennsylvania	1	Urban area	16,085	66.62	2.65	2.065	. 494
Do	3	Mining area		66. 55	2. 57	2.105	. 500 . 498
New York	All.	Urban area densely populated	46,718	66. 46 66. 40	2.77 2.61	2.084 2.060	. 494
Rhode Island	AII.	State undivided	3,928	00. 10	2.61	2.000	. 107

To return to Table 21, the second entry from the top is Arkansas, Section 2. This section comprises about 97 per cent "native whites of native parentage"; that is, the old American southern white stock that lives in the hill country of northwestern Arkansas. The third section in order is Missouri 3, which included native whites of the Ozark region, a region practically contiguous with Arkansas 2, and composed of the same sort of men. In this section about 95 per cent of the population are of old white American stock, and fewer than 3 per thousand are Negroes. As has often been remarked, there is great resemblance in the general constitution of the population of the Ozark region in Missouri to that of the mountains of Kentucky and Tennessee.

The next three sections are in Texas, and two of these contain a considerable Negro population. As already pointed out, the proportion of immigrants from southeastern Europe in Texas is negligible. The State was settled chiefly by the tall southern stock. Next on the table comes Minnesota, Section 1. This comprises the northern counties, with prevailingly Scandinavian population. We have already seen from the table of statures, page 68, that the Scandinavians are among the tallest races of Europe. This characertistic they have carried with them into Minnesota and have transmitted to their sons.

In the upper part of the table one finds certain other sections of interest, such as the mountain region of Tennessee (Section 3), the State of Oklahoma in general, recently populated by a selected lot of whites; Arkansas in general, including sections with a prevailingly white population; Kansas, both sections, with the prevailingly native, German, and Mennonite Russian population; Section 6 in the State of Illinois, so-called "Egypt," with a prevailingly Negro population; and in general, those sections of the Southern States which have a large Negro population.

The bottom of the table is occupied by Rhode Island. The reason for this has already been pointed out. It is the presence of short races, Italian,

French Canadians, and Portuguese. Next to the bottom comes Section 2 of New York, comprising Greater New York, the most densely populated part of the Western Hemisphere. Here the mean stature is 66.46, or approximately 1 inch below the average for the United States. This low average stature of Greater New York is associated with a very high standard deviation. namely, 2.77. This indicates, as common observation confirms, that the stature of the population is exceptionally variable, comprising tall elements, selected from the most vigorous representatives of the northwestern and western races of Europe, including many of German and British stock, and, on the other hand, a very large proportion of representatives of the shortest races of Europe: Polish Jews, South Italians, and Greeks. The preponderance of the short races has resulted in bringing the average stature well toward the bottom of the list. The third section from the bottom is Pennsylvania 3. This comprises certain mining counties in the eastern part of the State. In the census of 1910 these included 4 per cent Italians, 21 per cent Austrians and Russians, 2.3 per cent Hungarians, and 42.5 per cent native whites of native parentage. The whites of native parentage were, however, in turn largely descended from the short races. Fourth from the bottom lies Pennsylvania 1, Philadelphia. This city comprises over 10 per cent Austrians and Russians (largely Jews), 5 per cent Italians, and only 37 per cent native whites of native parentage. Philadelphia approximates New York City in its possession of a large mixture of southeastern and eastern Europeans, and hence tends to fall near the bottom of the list. The next section is that of New York 1, which includes territory surrounding Greater New York, and whose population naturally is largely influenced by conditions in the great city. Then come certain manufacturing and mining populations. Next comes Massachusetts 2, a manufacturing center of that State outside of Boston. Reasons similar to those cited above account for the low position in the table of Section 1 of Connecticut and Section 1 of New Jersey (being densely populated portions of the State adjacent to Greater New York), and all other sections in Connecticut, Pennsylvania, and New Jersey. Michigan 4 comprises Detroit, and Section 2 of New Hampshire includes the manufacturing area of that State along the Merrimac River. The remaining sections of the table are those in which the population is less strikingly selected for great or small height or in which no great mixture of statures occurs.

In examining the table more generally, we find that there are very few sections with a large Negro population in which the stature is below the average. In fact, Virginia 2 is the only instance of this kind. On the other hand, there are relatively few mining areas in which the population is markedly above the average. The most striking of these are Alabama 1, the population tributary to Birmingham, which consists almost exclusively of native whites, 72 per cent, and Negroes, 26 per cent. Another instance is Montana 1 (67.82 inches), in which the foreign population is largely Irish and Scandinavian. California 2, with an average stature of 67.69 inches, has a high proportion of native whites of native parentage (47 per cent) and many English, Irish, and German, together with some Italians. In Utah 3, with a mean stature of 67.65 inches, the mining population included a large proportion of English. These have

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doubtless migrated into the mining region from the more densely populated part of the State which has attracted to itself, through Mormon proselytizing, many representatives of the English and Scandinavian peoples. Those sections that include a large proportion of Germans and Scandinavians naturally lie in the upper part of the table. The great cities lie prevailingly in the lower part of the table, not because city life tends to stunt growth but because cities attract the people from southeastern Europe, who remain in them instead of going upon the farms. On the other hand, the agricultural areas are occupied by persons of tall stature because the small races of southeastern Europe do not go to them in large numbers, whereas Scandinavians and many of the Germans do. Some of these conclusions will be strengthened and new ones will be gained by a study of the groups of similar sections shown in Table 22.

## 11. HIGH AND LOW STANDARD DEVIATIONS IN THE DIFFERENT SECTIONS.

Table 21 gives the standard deviation in stature for each section. For the United States as a whole the standard deviation in stature is 2.71 inches. Some of the highest standard deviations are: Ohio 4 (Cincinnati), 2.90; Pennsylvania 6 (a rural area in the northwestern part of the State), 2.90; New Mexico 1 (including many tuberculous whites, and also Indians and Mexicans), 2.90; New Mexico 2 (with more whites, but also Mexicans and Indians), 2.85; South Carolina 1 (mountain whites, but also a large colored population), 2.83. High variability is found in many large cities and suburban areas, for the reason suggested above; e. g., New York 2 (New York City), 2.77; New Jersey 1 (suburban), 2.74; New York 1 (suburban), 2.76. Low variabilities are found in Alaska, 2.30; Illinois 6 (31 per cent Negro), 2.38; South Dakota 3 (87 per cent Indian), 2.41; Missouri 3 (the Ozark region, with 94 per cent whites, prevailingly tall), 2.48. Low variability implies homogeneity in the population; high variability, heterogeneity.

# 12. MEAN STATURE, BY GROUPS OF SIMILAR SECTIONS.

In Table 22 and Table IV the different sections are grouped so as to bring together those which have certain points of similarity. The mean stature and standard deviation have been worked out for these groups. The groups are arranged in order of the average stature. At the top of the list lies the group of mountain whites (group 12), including sections from the States of Kentucky, North and South Carolina, Tennessee, Virginia, and West Virginia. The average stature of men from these sections is 68.29, which is 0.8 inch above the average for the whole United States. Since these sections, except South Carolina, have a small proportion (less than 10 per cent) of Negroes, their exceptionally high average stature depends upon the physique of the mountain whites. These mountain whites, as pointed out, are, in the case of North Carolina and Kentucky, largely of Scotch origin. In the other States it is probable that there is a large mixture of Scotch and also some of the best physically developed of the stock that originally settled Virginia. The group is characterized by small variability, indicating that the population is fairly homogeneous in origin. largest variability is found in South Carolina 1, in which the Negro element constitutes 31 per cent. The smallest variability (2.51) is found in the mountain whites of Kentucky, comprising the smallest proportion of Negroes, 2.5 per cent.

The second group (group 3) in rank is that of the agricultural areas of the South that comprise a rather small propertion of Negroes. The proportion varies, however, in the different sections from 0.7 to 47.3 per cent. The average stature of this group is 68.18 inches, and all but one representative of this group are markedly above the average for the whole United States. The exception is Maryland 3, in the western part of the State, including nearly 75 per cent native whites and almost entirely native-born Americans. The variability of the group is low, namely, 2.64, as contrasted with 2.71 for the whole United States. The other sections obviously comprise exceptionally tall white men, and this is because of the racial stock which settled Alabama, Arkansas, North Carolina, Virginia, Kentucky, Tennessee, and Texas. They seem to have been a taller lot than settled New England. This can not be inferred from present day statistics, because of the recent immigrants, but from the statistics of the Civil War. According to Gould 2 (p. 125), the stature of native-born volunteers from New Hampshire was only 67.93; Vermont, 67.88; Rhode Island and Connecticut, 67.43; New York, 67.42; and Massachusetts, 67.41. To northern eyes, even at the time of the Civil War, southern whites appeared tall and lank.

The third section (group 14) in order includes four sparsely settled sections near the Mexican border. One of these includes 17 per cent Mexicans, another 14 per cent, the others less. The highest average stature is found in Texas 1, which comprises 17 per cent Mexicans. These are largely of Indian stock and the tall stature is no doubt due to the infusion of Indian blood. This appears also in the next group (group 13) of sections selected because of their large Indian population. In South Dakota 3, with 87 per cent of Indians, the average stature is 68.13, or 0.64 inch above the average.

The next group (group 20) in point of stature includes certain agricultural areas of the North, with a large German and Scandinavian population. The average stature of this group is 68.11, or 0.62 inch above the average for the whole United States. The tallest men are found in Minnesota 1, which includes 37 per cent of Scandinavians.

The next group (group 8) includes seven sparsely settled sections, mostly of the Southwest, excepting two sections of Wyoming and Oregon. In this group the average stature is 68.01, or 0.52 inch above the average. These sections include a large sprinkling of Indians and a very small percentage of recent immigrants.

The next group (group 15) includes two sections of native white persons of Scotch origin. In this group the mean height is about 0.5 inch above the average for the United States. Next comes a group (group 17) which includes a number of sections characterized by having 10 per cent or more Scandinavians. In this the mean height is 67.96, or 0.47 inch above the average. The tallest section is Minnesota 1, already referred to in another connection, with its mean stature of 68.44 inches. The next tallest section is Utah 1, including over 10 per cent Scandinavians and 8 per cent English, with a mean height of 68.16. The shortest people of this group are found in Michigan 1, 67.10 inches,

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which includes a large Finnish population, and this helps to pull down the average.

The next group (group 9) includes three desert sections whose population includes many white people from other sections who suffer from tuberculosis. The average for the whole group is 67.86 inches, which is 0.37 inch above the average for the whole United States. Arizona 2, which includes Tucson, gives the tallest men of this group, 68.17 inches.

Passing now to the bottom of the table, we find that those sections in which the French Canadians (group 19) constitute 10 per cent or more of the population form the group with the least mean height, 66.67, or 0.82 inch below the average for the whole United States. Of these sections, Rhode Island, with 11.4 per cent French Canadians and a large number of Portuguese, is the shortest.

The next taller group (group 5) is the eastern manufacturing group, in which the mean height is 66.77, or 0.72 inch below the average. The sections of this group are characterized by a large proportion of the short races of southeastern Europe.

Next comes the group (group 6) including commuters. The sections of this group lie adjacent to the large manufacturing cities of the East and partake of many characteristics of their population.

The next taller group (group 16) is that which contains sections made up of about 10 per cent or more Russians. These are largely Russian Mennonites, chiefly engaged in mining. The section with the shortest stature is that of Pennsylvania 3, including a large mining population, while the tallest is Kansas 1, with 13 per cent Russians, engaged in agricultural pursuits. The differences in the stature of these populations are due chiefly to the difference in stature of the associated peoples.

Next above comes the group (group 22) in which the German and Austrian part of the population constitutes more than 15 per cent of the whole. Here the average stature is 67.27 inches, or only 0.22 inch below the average of all. When we select just those sections in which the Germans and Austrians constitute 20 per cent or more, the average stature, 67.41 inches, approaches still more closely the average stature of the whole country.

The mining group (group 7) comprises a population with just exactly the average stature of the whole United States and with a variability the same as that of the whole United States. The mining sections are for the most part regions of great admixture of various foreign nationalities.

It is noteworthy that those agricultural areas of the South which comprise 45 per cent or more of Negroes (group 4) have a shorter average stature than those agricultural areas of the South in which the proportion of Negroes is less. Since there is little difference in the average stature of white and colored, this result is to be ascribed to the fact that in the sections inhabited by the taller white man, there are fewer Negroes than in other sections of the South.

Table 22.—Mean height, by groups of sections; groups arranged in order of standing, with proportional weight and chest circumference (expiration) for each inch of height; also the standard deviation for each height; first million draft recruits.

. [From Table IV, p. 427.]
[Height and chest in inches, and weight in pounds.]

roup No.	Description.	Number of men meas- ured.	Mean height.	Standard deviation (height).	Mean weight. Mean height.	Mean chest. Mean height
	Average for the United States	868,445	Inches. 67.49	Inches. 2.01	Pounds. 2.097	Inch. 0. 492
12	Mountain whites	21,254	68. 29	2, 57	2.05	. 486
3			68.18	2.61	2.07	. 485
14	Mexican, sparsely settled	11.064	68. 16	2.69	2.09	. 487
13	Agricultural, native white, South	10.038	68. 12	2.61	2.08	. 486
20	German and Scandinavian, over 10 per cent	28.095	68.11	2.62	2, 15	. 495
8	Sparsely settled, not more than 3 per square mile	16, 165	68. 01	2.63	2.13	. 492
15	Native whites of Scotch origin	13, 522	68.00	2.61	2.06	. 484
17	Scandinavian, 10 per cent		67.96	2.63	2. 15	. 495
9	Desert		67. 87	2, 72	2.09	. 491
4	Agricultural Negroes, 45 per cent plus	49,506	67. 82	2.68	2.09	. 486
11			67. 72		2.11	. 492
2	MountainAgricultural, mixed, foreign—native whiteAgricultural, native white, North, native white over	97, 340	67. 62	2.66	2.11	. 493
	73 per cent, North		67. 60	2.63	2.09	. 490
7	Mining	35,730	67. 49	2.72	2.11	. 492
18	Finn, 10 per cent	5,861	67.43	2.65	2.16	. 501
21	German and Austrian, over 20 per cent	38,962	67.41	2.69	2.13	. 493
10	Maritima	R 181	67. 31	2.70	2.09	. 490
22	German and Austrian, over 15 per cent	126,994	67.27	2.72	2.12	. 490
16	German and Austrian, over 15 per cent. Russian, 10 per cent plus	12,076	67.11	2.68	2. 12	. 491
6	Commuter	29,032	66.86	2.75	2.09	. 497
5	Eastern manufacturing	81,718	66.77	2 70	2.09	. 497
19	French Canadian, 10 per cent	25,862	66.67	2.65	2.07	. 496

TABLE 23.—Height distribution shown by groups of sections, first million draft remitts.

SECTION A: ABSOLUTE NUMBERS.

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	79 and over.	858865 7-2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -	354
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di N	E E E	2007 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	867, 735
	Description.	Agricultural, North, native white over 73 Per cent Per cent Per cent Per cent Per cent Mining Spressy settled, not more than 3 per Mountain Maritime Mountain Mountain Mountain Germans and Scandinavians, 10 per cent Phis. Germans and Austrians, 20 per cent plus. Germans and Austrians, 20 per cent plus.	Total.
į	Š	- 0040000 0012222255	

SECTION B. RATIOS PER 1,000.

STATURE. 111

# 13. THE FREQUENCY DISTRIBUTION OF STATURES IN THE GROUPS OF SECTIONS.

The average is quite an inadequate method of indicating the composition of a population with reference to stature, for two populations which are very different in composition may have the same average. Thus one locality may have a large proportion of its men of average stature and another may be composed of nearly equal proportion of very short and very tall men. The average for the two populations might be alike. In Table 23 is given the distribution of statures for men from the different groups in ratios per 1,000 men of a given group. If we compare the ratios of men 61 inches tall in the different groups, we find that there is a large proportion of such exceedingly short men in those sections where French Canadians constitute 10 per cent or more of the population. Next in order come the commuter and eastern manufacturing groups with a large proportion of south Italians and Polish Jews. Then come the sections containing 10 per cent or more Russians, and after them the maritime groups.

The smallest proportion of 61-inch men is found among the mountain whites, the sections containing a large proportion of Indians, the districts characterized by 10 per cent or more Germans and Scandinavians, the southern white agricultural districts, and those sparsely settled areas which contain a good many Indians.

If, now, we turn to the very tall men, say 74 inches, we find that they are commonest in the southern white agricultural groups. Next come the groups of Germans and Scandinavians 10 per cent, then the mountain whites, the desert districts, and those containing a large proportion of Indians on reservations and elsewhere. The smallest proportion of these tall men is found in those sections occupied by 10 per cent or more French Canadians. Next come the eastern manufacturing and commuter sections, and next the group containing 10 per cent or more Russians. It is significant to note that, though the commuter group contains a slightly larger proportion of 61-inch men than the eastern manufacturing group, it contains proportionately very many more men of 72, 73, 74, 75 inches than does the eastern manufacturing group. This indicates that the commuter groups contain not only representatives of the races of eastern and southeastern Europe, who crowd the factories, but also men of the Nordic race, who are more largely leaders in affairs of the cities. In other words, the commuter groups are characterized by a deficiency of men of mediocre stature, 64-67 inches, as compared with the eastern manufacturing group.

A comparison of the southern white agricultural groups with agricultural groups containing 45 per cent or more Negroes shows in the latter a relative excess of short statures, 66 inches and less, and a relative deficiency of statures over 72 inches. This is partly associated with an inferiority in stature of Negroes over the average southern whites (Pl. XVIII). A comparison of the northern agricultural areas, one with over 73 per cent native whites and the other with larger admixture of foreigners, reveals an excess of men under 62 inches in the latter group and also an excess of men 69 inches and over. This shows that the agricultural areas containing a mixture of foreign and native whites are, as might be expected, much more variable in stature, just on account of the

variety of races present. The consequence is that the foreign and native groups have a smaller proportion of men of mediocre stature, 67-69 inches, than have the northern native agricultural groups.

If we compare the mining groups with the average of the whole country, we find they are characterized by an excess of short men, 66 inches and under. They are also characterized by a slight deficiency in very tall men, 71 inches or taller. A comparison of the mountain whites of the Alleghenies and the inhabitants of the mountain in other districts shows that the mountain whites have a relative deficiency in men under 67 inches and a marked excess of men with a stature over 69 inches.

Table 22 gives for the different groups of sections the mean height of the drafted men. This is a summary table of Table IV already discussed. In this table there are given the averages and standard deviations. A study of the standard deviations is significant, since this is the measure of variability.

The groups are arranged in descending order of the mean height. brings out clearly, what has been indicated before, that the mountain whites and southern agriculturists, the Indians, and the Mexicans constitute the tallest part of our population and the groups containing many French Canadians, eastern manufacturing and commuter groups include the shortest of our population. The average height for the United States is, as we have repeatedly seen before, 67.49 inches, and the standard deviation is 2.71, which means that this is the center of gravity, as it were, of the variation above and below the average. When the variation above and below the average is slight, the standard deviation is small; when it is great, the standard deviation is large. Referring to Table 22, we find that the smallest standard deviation applies to the group of the mountain whites, this despite the fact that they are the tallest men, and in the tallest men one would expect a greater variability than in the shorter men, just because there are more inches of height to vary. The fact that the standard deviation is so small, 2.57 inches, indicates that we have to do here with a very homogeneous population. As a matter of fact, this group contains relatively few colored men; it is made up of the old British stock descended from the immigrants of colonial days. At the other extreme, the greatest variability is found in the commuter group. This, of course, is not a biological group at all, but a mixture of successful business men of the Nordic strain together with great numbers of recent immigrants who tend to settle in the seaboard cities and in their suburbs. The latter include, of course, the short races; the combination is the reason for the high standard deviation. Among other small standard deviations is that of the Indian group, 2.61, again containing a fairly homogeneous population. The Scandinavian and German-Scandinavian groups have likewise standard deviations less than the average. The same is true of the northern agricultural groups with their 73 per cent of native whites. The "sparsely settled group" has the same standard deviation. The groups of native whites of Scotch origin and the southern agricultural native white groups are others with small standard deviations. The groups with 45 per cent Negroes or more have a greater variability, owing to the mixture of races. Groups which have a variability above the average for the whole country are, the mining group, to which all kinds of men resort; STATURE. 113

the desert group, which includes orientals and tall tuberculous cases from the other sections, and the German and Austrian group, 15 per cent.

Plates VI and VII show for each one of the groups of sections the distribution of the frequency of heights. In each of the charts the average for the whole United States is given so that the departure from this average in each of the different classes may be seen at a glance. It appears that the sections containing 10 per cent Finns have a distribution of height agreeing most closely with that of the United States as a whole. The group containing French Canadians shows the greatest departure from the United States as a whole, owing to the short stature of the people of this section. The Mexican group has a peculiar form, including a more mediocre and a taller subgroup. The taller subgroup is possibly due to the persons affected with pulmonary tuberculosis who are above the average in stature, together with tall Indians.

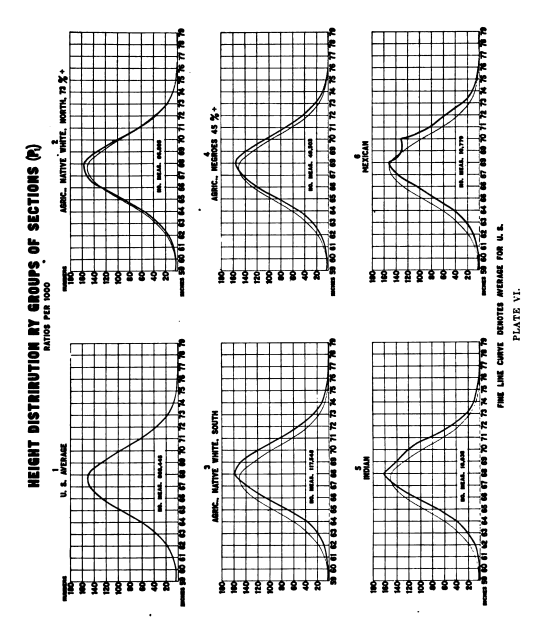
# 14. COMPARISON OF STATURE IN EIGHT EUROPEAN RACES OF MEN AT DEMO-BILIZATION.

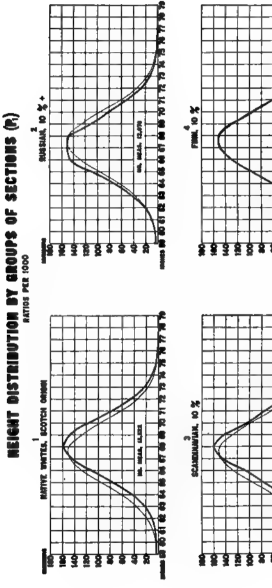
For the sake of completion there are added here the results of measurements of stature at demobilization (1919), in the case of eight European races. Table 25 gives the proportional distribution of different classes of stature. The order is given in the following table:

TABLE	24.— M ea	n stature an	i standard	i deviation of	j each oj	ine eigni	Luropean races	3.

	Number	Mean s	tature.	Standard	deviation.
Race.	exam- ined.	Centi- meters.	Inches.	Centi- meters.	Inches.
Scotch English German Irish Polish French Hebrews Italians	4,204 7,077 6,164 2,408 1,457	172.54 172.08 172.04 171.36 169.41 168.59 166.91 165.18	67. 93 67. 75 67. 73 67. 46 66. 70 68. 37 65. 71 65. 03	6. 39 6. 62 6. 61 6. 31 6. 12 6. 50 6. 20 6. 06	2. 52 2. 61 2. 60 2. 48 2. 41 2. 56 2. 44 2. 39

The standard deviation in stature is least in the Italians (probably because they are shortest) and greatest in the English (6.62 centimeters), indicating a great admixture of race statures in that people. Other high standard deviations are German, 6.61; French, 6.50. Next to the Italians (6.06) in stature-variability stand the Polish with a standard deviation of 6.12, and the Hebrews with 6.20. The Irish have a standard deviation of 6.31, and the Scotch of 6.39.





FIRE LINE CLIEVE DENOTES AVERAGE FOR U.S. PLATE VII.

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TABLE 25.—Comparative frequency distribution of height in each of eight races, demobilization.

SECTION A: ABSOLUTE NUMBERS.

	<u>\$</u> 8_		1	[ ; <sub>[</sub>
	202		-:	
	충성		84	
	22		-	
	88	69		
	88		m	
	85	N= = ===	9	
	18	- 88	F-	ĪĪ.
	201	00 64 N2 00 64	<b>%</b> :	
	82	2-25-	22	
	\$ 80 P	398 <del>4</del> 0444	137	
	187	2728es55	22	
	481	発表を記しるもっ	395	
	<u> </u>	8525282 858582	88	
	8 8 8	2228222 2228	1,027	
etets.	178	282 388 488 503 113 34 113	1,586	
centimeters.	¥E	1278252E	2, 196	
Height in	174	22525558	2,771	
Het	4E	28224988 2824988	3, 139	
	52	240 240 250 250 250 250 250 250 250 250 250 25	3, 430	
	198	3528555855 558555855	3, 143 3, 430	
	167	F172 200 200 200 200 200 200 200 200 200 2	838	
	161	25 25 25 25 25 25 25 25 25 25 25 25 25 2	3, 401	
	251	28.00 10.00	1,815	
	991	116 56 190 191 107 107 145		
	156	중축합점검기본학	697 1, 251	
	156	2000年第十四四四	\$	
	¥21	5-8825	S	] :
	22 23	2200042200	75 7 31 86 222	
	8121		25	
	55		-	
	Total.	950 950 950 950 950 950 950	28, 395	28, 670
	Race.	English 4, 204 Secock 2, 074 Secock 1, 074 German 7, 0, 164 French 1, 467 French 2, 469 Polish 2, 469 Hebrew 1, 692	Number measured, 28, 395 Not measured	Total 28, 670

SECTION B: PROPORTIONAL RATIOS PER 1,000.

Corresponding to their tall stature, we find among the Scotch a larger proportion of men of stature class 172-173 centimeters than among any other people. Indeed, this constitutes the modal class for the Scotch. For the English, 170-171 centimeters is the modal class and the same holds for the German, Irish, Polish, and French. For Hebrews and Italians, however, the modal class is 164-165 centimeters. Under the English system, the modal stature of the Scotch is about 68 inches (172.72 centimeters), of the Italians 65 inches (165.10 centimeters).

TABLE 26.—The mean	stature in	five color races,	demobilization,	1919.4
--------------------	------------	-------------------	-----------------	--------

•	Number	Means	tature.
Race.	of men exam- ined.	Inches.	Centi- meters.
White. Negro. Indian. Chinese.	6, 454 107	67. 71 67. 70 67. 52 67. 37	171. 99 171. 97 171. 51 171. 11
Japanese		67. 30	170. 94

a It will be noted, from examination of Tables 74, 75, 83, 84, 85, 86, 87, 88, 89, 90, and 91, that the average stature varies slightly for the white and Negro troops, the variation depending upon the number of men measured.

#### 15. COMPARISON OF WHITE AND COLOR RACES.

A comparison of stature of white and color races is afforded by Table 26 taken from Tables 107 and LXXXIV and LXXXIX. It gives for the different color races the mean stature (in centimeters and inches). It appears that the stature of the white troops exceeds that of the negro by only 0.02 centimeter, or 0.01 inch. As Table LXXXIX shows, the colored troops are markedly more variable, having a standard deviation of  $6.908\pm0.041$ , while that of the white troops is only  $6.660\pm0.010$  (Table LXXXIV). As the difference is about six times the probable error, it is doubtless significant. The remaining three races are of decidedly shorter stature, and of them the Japanese are the shortest with a stature of 170.94 centimeters (67.30 inches). This figure is far greater than the average for Japanese given by Miwa as 159.3 centimeters (62.72 inches). We conclude, therefore, that the 32 Japanese included in our measurements were exceptionally tall representatives of that short race.

# III. WEIGHT.

# 1. GENERAL DISCUSSION.

This measurement is of great importance in itself and of still greater importance in relation to stature. The varying relation of weight to stature is a measure of build. Build is of importance as an index of physical robustness and general health. Just how weight should be expressed in relation to stature has been much discussed and will be further elaborated in the fifth section, dealing with build. Different races differ in size and average build. In judging weight as an index of health one must, accordingly, take into account the

racial constitution of the individual and not apply the same absolute standard to Scotch, French, and Polish Jews.

The medical significance of weight is indicated by its deviation from the normal in various diseases. Table I gives the normal distribution of weights, as determined from 868,445 drafted men. This normal distribution for each stature is shown in Plates XI and XII. The mean weight of the whole population is 141.54 pounds (Table I). If, now, there be selected a group of men having a special disease, it is found that their mean weight frequently varies markedly from this average of all. Thus, it is evident at a glance that men affected with tuberculosis (Plate XXXIV) have a low weight, while men with varicose veins (Plate XXXV) and flat feet have a weight that is above the normal. Abnormal weight may, therefore, be symptomatic of these and other diseases.

Weight is of medico-military importance since a marked progressive change of weight under fairly uniform conditions of nutrition and exercise is an important diagnostic feature. Loss of weight under these circumstances suggests need of careful examination. Increase of weight requires careful consideration of possible endocrine glandular disturbance.

#### 2. METHOD.

The method of measuring weight is fairly simple. When practicable, the subject should be weighed without clothing, since the weight of the latter and contents of the pockets can not be judged accurately enough for "practical" purposes. For recording in times of peace, any good beam scale, in which the weight has to be adjusted, may suffice; but for rapid work in mobilization examination, an automatic, springless scale (like that known under the trade name of "Toledo") has advantages over the beam scale, both for speed and elimination of error in reading the somewhat obscure markings on the beam scale. Care, of course, will be exercised that the subject is standing directly on the platform of the scale and free from contact with anything else.

Mean weight without relation to stature is of only limited significance; still it must be considered in army statistics, since the food requirements of a body of men are better indicated by weight than by any other single measure. The absolute weight of adults varies, of course, with stature. In the very careful measurements made at the Nutrition Laboratory of the Carnegie Institution of Washington (Harris and Benedict <sup>15</sup> pp. 53, 57), the absolute weight of a series of men of which the average stature was also found is given (Table 27).

Table 27.—Weights associated with statures with the standard deviations, and the coefficient of variation for each, in various classes of American males (Harris and Benedict 16).

Series.	N.	Average stature (centimeters).	Standard deviation.	Coefficient of variation.
Original series: Athletes. Others. Whole series Gephart and Dubois selection First supplementary series. Original and first supplementary series Second supplementary series. Other than Gephart and Dubois series. All men of three series.	62 89 72 28 117	177. 44±1. 57 171. 82±0. 58 172. 45±. 56 174. 61±1. 04 172. 97±. 50 173. 20±. 69 172. 96±. 44	9. 33 ± 1. 11 6. 79±0. 41 7. 80± . 39 8. 17± . 74 7. 94± . 35 4. 83± . 53 8. 21± . 49 7. 59± . 44	5.26±0.63 3.95±.24 4.53±.23 4.69±.23 4.69±.20 2.79±.31 4.74±.28 4.39±.18

WEIGHT. 119

Table 27.—Weights associated with statures with the standard deviations, and the coefficient of variation for each, in various classes of American males (Harris and Benedict 15)—Continued.

Series.	N	Average weight (kilograms).	Standard deviation.	Coefficient of variation.
Original series: Athletes. Others. Whole series. Gephart and Dubois selection. First supplementary series. Original and first supplementary series. Second supplementary series. Other than Gephart and Dubois selection. All men of three series.	72 28 117	73. 82±2.17 63. 03±0.77 64. 33±.77 63. 33±.67 62. 69±1.34 63. 94±.67 65. 06±1.13 64. 96±1.02 64. 10±.60	12. 87±1. 53 9. 92±0. 55 10. 73±. 54 8. 37±. 47 10. 69±. 47 7. 30±. 49 12. 04±. 72 10. 30±. 42	17. 43 ± 2. 14 14. 32 ± 0. 88 16. 68 ± . 87 13. 22 ± . 76 16. 72 ± 1. 55 16. 73 ± . 76 11. 22 ± 1. 24 18. 54 ± 1. 14 16. 06 ± . 67

#### 3. MEAN WEIGHT.

The mean weight of the population of 868,445 accepted recruits of 1917-1918 considered in this paper is 141.54 pounds, or 64.26 kilograms.

Baxter<sup>1</sup> (Vol. I, pp. 51 and 52) states:

While the annals of recruiting contain copious details as to stature, the amount of information furnished upon the subject of weight is, for the most part, extremely meager. A principal reason for this is to be found in the fact that weight is not a regulated quality in any code of laws governing the enlistment of recruits. The circumference of chest thought to be indispensable as an accompanist to certain degrees of stature, is carefully laid down in the English regulations, but weight is not even mentioned. It is to be presumed that the matter is left to the discretion of the examining surgeon, with whom the decision as to the other qualities named might, it is thought, be also left with advantage. A due proportion in the weight is quite as essential in the soldier as a well-formed chest, and is of greater importance than lofty stature. In former times, when it was necessary to make use of a ramrod in loading a musket, men of a certain height were absolutely necessary for the service; but in these days of breech-loading arms, a man from 5 feet to 5 feet 4 inches in stature, and well proportioned in build and weight is, exteris paribus, as serviceable a soldier as can be desired.

The instructions delivered to enrolling surgeons during the War of the Rebellion contained no injunctions as to weight. As a matter of course, it was duly considered in the estimate of "physical fitness" of the conscript; but, unfortunately for the purpose of the present investigation, it was not an obligatory process, and a large part of the returns contain no entry upon the subject. Some energetic officers, however, saw fit to make their work complete by adding the particulars of weight of the other details given and for their records the tables in which the weight is a component, were completed. It is reasonable to assume, as the information was voluntarily furnished, that it was procured with due accuracy. The men weighed were invariably quite naked.

However, the mean weight of recruits of 1917-1918 may be compared with such information as is given by Baxter for recruits of the Civil War. This is, for 6,359 white Americans, 136.05 pounds (61.77 kilograms), and for 377 colored natives, 141.67 pounds (64.32 kilograms). The weight of recruits of British, American, English, Irish, and German origins averaged somewhat under 137 pounds. This smaller weight of Civil War recruits is associated with their shorter mean stature and lower mean age.

Men at demobilization, 1919 (white and colored combined), weighed 144.89 pounds, an increase of 3.35 pounds over weight of recruits. The whites alone, at demobilization, 1919, weighed 144.67 pounds, whereas the whites at demobilization, Civil War, weighed 141.38 pounds. Here again appears the superiority of weight of the troops of 1919 as compared with those of 1865.

The position of males of the United States in relation to those of other countries is indicated by the accompanying table (Table 28) of average weights of adult males of different nationalities:

TABLE 28.—Average weights of adult males of various nationalities (Martin, 5 p. 238).

•	Wes	ght.
Race.	Kilo- grams.	Pounds.
Tribes of Central Africa.	53.5	112
apanese	. 54.5	12
olish Jews.	55.0	12
Roumanians	. 58.4	. 12
outh Russian Jews.	61.3	13
Jpper Bavarians	63.2	13
rench.	64.9	14
Selgians		14
Cast Friesians.	65. 1	14
American mulattoes (Gould).	65.8	14
Vorwegians	66.0	14

# 4. THE FREQUENCY DISTRIBUTION OF WEIGHT.

- (a) Recruits 1917-1918.—Table I (page 421) gives the absolute and relative frequencies of each of the different classes of weight into which the 868,445 recruits of 1917-1918 fall. Each of the classes has a range of 5 pounds. The modal class is seen to be 137 pounds, and this class includes 123 per 1,000 men. The frequency is very little less in classes 132 pounds and 142, but below and above these limits the frequency rapidly diminishes to 97 pounds on the one hand and to 202 pounds on the other. Below the lower limit of 97 pounds it is clear that there are proportionately few individuals, but at 202 pounds the upper limit is by no means reached, inasmuch as the class of 202 pounds and over comprises 5.4 per 1,000 persons.
- (b) At demobilization.—Table 29 gives the relative frequency of the different classes of weight as found at demobilization in 1919. The weights are here taken in classes with a range of 10 pounds. For comparison, weights from Table I are given in the first column. The comparison reveals the fact that in veterans as compared with recruits, the mode shifts from 130–139 to 140–149. Of the veterans there were less than half as many of the weight 100–109 and there were also fewer of them of the weight 190–199. As a result of military training and warfare, either the lightest and heaviest men had been weeded out or else the light men had become heavier and the overweight men had lost weight; there was a tendency for the men to become more nearly uniform. However, the frequency of the modal class has not increased but has fallen slightly, from 238 to 236. The average weight increased from 141.54 to 144.89 pounds.

Table 29.—Frequency distribution of the various classes of weight (per mille) at mobilization, 1917-1918, and demobilization, 1919.

		on of weight Mille.
Class range.	At mobilization.	At demobilization.
00- 99 pounds	0.21	
00-109 pounds		
20-129 pounds		
10-139 pounds		
10-149 pounds	217. 25	235. 9
50-159 pounds	144. 85	
30–169 pounds		
0-179 pounds		48.0
0-189 pounds		20.5
10–199 pounds 10 pounds and over		

Weight— Mobilization; mean 141.54; standard deviation 17.42 pounds. Demobilization; mean 144.89; standard deviation 17.06 pounds.

Plates XI and XII show, for the first million men, the relation of weight to stature. This is done by a series of 12 graphs, one for each class of stature from 62 to 73 inches, inclusive. On each graph is drawn in a faint line the normal distribution of weight for the entire population. This is for comparison with the curve drawn in heavier line showing the relative frequency of the different classes of weight for men of the respective stature. One learns from these graphs that, as is to be expected, the distribution of frequencies of weights in men 67 inches tall accords most closely with that of the whole population, although the weights of men with a stature of 67 inches are less variable than the weights of the entire population. As the stature diminishes from 67 inches the modal weight departs toward the lighter end of the series and as the stature increases from 67 inches, the modal weight departs toward the heavier end of the series.

# 5. THE STANDARD DEVIATION OF THE WEIGHT SERIES.

The standard deviation of the weight variability of the 873,159 recruits was 17.42 pounds, or 7,908 grams. The standard-deviation of weight of men at demobilization was 17.06 pounds. This means that the demobilized men were 2 per cent less variable in weight than the recruits. This result is doubtless due in part to the cutting off of the extremes by discharge for disability and in part by the equalizing effect of an approximately uniform good environment.

## 6. MEAN WEIGHT FOR THE DIFFERENT STATES.

Table 30 shows, by States arranged in order of size, the average weight at mobilization and, for comparison, at demobilization. From this table is compiled the next Table 31, in which the States are arranged in order of the differences of average weight of recruits and veterans.

Table 30.—Average weight, by States, at mobilization, 1917-18, and demobilization, 1919 (in pounds); States arranged in order of standing, with proportional weight for each inch of height, and chest circumference (expiration) for each pound of weight, for the first million draft recruits.

State.	Number of men	weight at	Mean weight.		Mean weight.	Demobili- zation.	Differ
	measured.	demo- bilization.	Mean height.	Mean weight.	Mean chest.	(average weight).	ence.
asira		Pounds.	Pounds.	Inch.	Pounds.	Pounds.	
	106	150. 49	2. 208	0. 223	4. 472	162.00	11.
uth Dakota	3, 892	146. 96	2, 159	. 228	4. 382	152, 19	5.
orth Dakota	6, 444	146. 95	2. 163	. 229	4. 353	150. 89	3
nnesota	27, 341	146, 41 146, 38	2, 150	. 230	4. 354	151. 37	4
egonontana	2, 748 11, 648	146.38	2. 150	. 228	4. 368	148. 32	1
			2. 151		4. 372	151. 11	4
ashington	13, 316 1, 441	145, 44 145, 35	2. 140 2. 143	. 230	4. 347 4. 307	148. 39	2
aho	4, 031	145. 31	2, 143	. 232	4. 307	149. 50 150. 97	4
braska	10, 774	144.74	2, 126	. 232	4. 354		6
Wa	19, 774	144. 72	2, 126	. 229	4. 332	151, 23 150, 05	5
yoming	1, 927	144.61	2. 130	. 230	4. 332	148, 44	3
isconsin	18, 433	144.50	2. 137	. 232	4. 307	147. 87	3
lifornia	35, 461	143. 98	2. 127	. 231	4. 312	145. 37	i
ansas	9, 571	143, 72	2, 107	. 23i	4. 319	150. 14	ė
ssissippi	8, 543	143.23	2, 100	. 231	4. 330	147. 54	4
ah.	4, 568	143, 13	2, 109	. 231	4, 319	149. 25	ě
izona.	3, 850	143. 04	2, 099	. 232	4, 301	148. 34	5
dahoma	19, 429	142. 35	2, 084	. 232	4. 293	148, 47	ě
xas	34, 531	142. 22	2, 079	. 232	4. 307	147. 36	5
chigan.	41, 872	141.99	2, 110	. 235	4. 258	145, 07	3
inois.	69, 491	141.77	2, 103	. 234	4, 260	145. 42	3
diana	23, 194	141.64	2,090	. 233	4, 274	144, 78	3
est Virginia.	12, 367	141. 53	2, 085	. 235	4. 251	146, 60	5
orth Carolina	14, 668	141, 49	2, 076	. 235	4. 255	146, 17	4
ssouri	24, 964	141, 43	2, 081	. 233	4, 275	145. 70	4
io	52, 814	141, 38	2, 098	, 234	4. 268	144, 45	3
abama	15, 988	141. 28	2.077	. 233	4. 277	144, 79	3
kansas	10, 111	141. 28	2,071	. 234	4. 259	146. 83	5
lorado	6, 635	141.06	2, 069	. 234	4. 265	147. 38	6
ine	3, 315	141.03	2. 100	. 237	4. 221	142, 97	1
OF 218	20,305	140. 82	2.071	. 235	4. 241	143. 94	3
strict of Columbia		140. 53	2. 077	. 232	4. 303	140, 80	
uth Carolina	9, 343	140. 49	2,077	. 235	4. 244	144.89	4
ryland	9, 192	140.40	2.090	. 236	4. 240	141. 81	1
rginia	17,616	140, 34	2.070	. 236	4. 230	146.05	5
rmont	2,077	140. 33	2.091	. 238	4. 198	136.95	-3
w Hampshire	2, 240	140. 33	2.095	. 236	4. 227	142.67	2
nnessee	14, 426	140, 10	2. 052	. 235	4. 249	145, 54	5
ntucky		140.00	2. 058	. 235	4. 245	144, 50	4
nnecticut	13, 585	139.82	2, 095	. 239	4. 182	141.05	1
nnsylvania		139. 72	2. 094	. 236	4. 221	142.46	2
uisiana	12, 356	139.62	2, 065	. 236	4. 221	146. 41	6
w York		139. 53	2. 091	. 23×	4. 200	140. 43	
laware	1, 891	139. 45	2, 075	. 237	4, 212	142. 22	2
orida	5, 895	139. 32	2, 061	. 237	4. 214	141. 50	2
w Jersey		138, 81	2.079	. 239	4, 170	140. 29	ļ
w Mexico	2, 690	138. 47	2, 051	. 239	4. 178	144.00	5
ssachusetts	29, 534 3, 928	138, 40 136, 44	2, 070 2, 060	. 239 . 241	4. 181 4. 156	139. 74   140. 19	1 3

Here, again, the numbers at demobilization from certain of the States and Territories, like Alaska, Nevada, and Wyoming, are so small that no stress must be laid upon the average that they show.

# 7. INCREASE IN WEIGHT AT DEMOBILIZATION OVER MOBILIZATION (TABLE 31).

For the United States as a whole, the troops show an increase in weight of 3.35 pounds. The greatest increase was found in men from Alaska, 11.51 pounds, where the number weighed was too small to furnish reliable averages. In the upper half of the list, showing an increase of 4 pounds or more, we find certain Southern States, such as Louisiana, with an average increase of 6.8 pounds; Oklahoma, 6.1 pounds; Virginia, 5.7; Arkansas, 5.6; Tennessee, 5.4; Texas, 5.1; West Virginia, 5.1; North Carolina, 4.7; Kentucky, 4.5; South Carolina, 4.4; and Mississippi, 4.3. On the other hand, the only Southern

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States in which the troops showed an increase of less than 4 pounds were Alabama, 3.5; Georgia, 3.1; and Florida, 2.2. Evidently the tall and slender men were most improved in absolute weight by army life, partly because there was the greatest room for improvement. A striking increase in weight was shown also by troops from Nebraska, Kansas, Colorado, Utah, Iowa, and South Dakota, a group which (with the exception of Colorado) contains prevailingly agricultural States.

At the other end of the table stands last New Hampshire, with a decrease of over 3 pounds on the average in her troops at demobilization as compared with mobilization. As pointed out above, the numbers were small, and it is possible that the troops at demobilization were a specially selected lot. Next from the bottom stand men from the District of Columbia with practically no change. Then come men from New York, Connecticut, Massachusetts, Maryland, New Jersey, all States containing large cities in which the population is probably well nourished and free from parasitic diseases such as keep the weight of the southern men down. Consequently they show the least change as a result of the medical treatment and sanitary conditions in the Army.

Table 31.—States arranged in order of difference of weight at mobilization, 1917-1918, and demobilization, 1919.

State.	Differ- ence.	State.	Differ- ence.
	Pounds.		Pounds
nited States	3.35	North Dakota	
laska	11.51	Wyoming	
ouisiana	6.79	Illinois	3.0
ebraska	6.49	Rhode Island	' 3.6
ansas	6.42	Alabama	
olorado	6.32	Wisconsin	3.
tah	6.12	Indiana	3.
klahoma	6.12	Georgia	<b>3.</b>
irginia	5.71	Michigan	
laho	5,66	Ohio.	
rkansas	5.55	Washington.	
ew Mexico	5.53	Delaware	
ennessee	5.44	Pennsylvania	2.
owa	5.33	Vermont	
rizona.	5.30	Florida	
outh Dakota	5. 23	Maine	
exas.	5. 14	Oregon.	
Vest Virginia	5.07	New Jersey	:: i::
Innerota	4.96	Maryland	
	4.79	0.01	
ontanaorth Carolina	4.68		
		Massachusetts	
Centucky	1.50	Connecticut	
outh Carolina	4.40	New York	
ississippi	4.31	District of Columbia	
ismourl	4. 27	New Hampshire	, –3.
evada	4. 15		

Table 32.—Comparative view of mean height and mean weight of men from different States: (a)
First million draft recruits (white and colored). 1917 and 1918; (b) 100,000 demobilized troops
(white and colored), 1919; and (c) Civil War volunteer recruits (Gould).

States.	First mil (white and 191	and colo	t recruits red), 1917	100,000 de	mobilized colored	Civil War volunteer recruits (Gould), 1869, pp. 104 and 105.			
·	Number of men measured.	Mean height.	Mean weight.	Number of men measured.	Mean weight.	Number of men measured.	Mean height.	Number of men measured.	Mean height
Average for United States.	868, 445	Inches. 67. 49	Pounds. 141. 54	83, 585	Pounds. 144. 89	102, 304	Inches. 67. 72	1, 104, 841	Inches 67. 6
labama	15,988	68, 01	141. 28	383	144. 79	1,930	68, 57		
laska	106	68.15	150.49	12	162, 00	13	69. 43	-:	
rizona	3,850	68. 13	143.04	125	148, 34	130	68. 33		
rkansas	10, 111	68. 20	141.28	2,538	146.83	2,576	68. 41		
alifornia	35, 461	67. 67	143.98	414	145. 37	481	67. 91	l	1
olorado	6,635	68. 15	141_06	208	147. 38	225	68, 12		
onnecticut	13,584	66.71	139, 82	550	141, 05	996	67.08		
elawareistrict of Columbia	1,891	67. 19	139. 45	189	142, 22	300	67. 26		
istrict of Columbia	4,486	67.63	140, 53	184	140, 80	231	67. 60		
lorida		67. 58	139, 32	140	141.50	1,022	68, 22		
eorgia.		67. 99	140. 82	446	143. 94	3,397	68. 51		
laho	4,031	68. 10	145. 31	153	150. 97	164	68, 26	1	
linois		67.40	141.77	6,462	145. 42	6,687	67. 65	188, 507	67. 9
ndiana	23, 194	67.75	141.64	3,804	144. 78	3,944	67. 73	118, 251	68.0
DWB		68.04	144.72	1,543	150.05	1,609	68.28	29,604	68.
ansas		68. 20	143, 72	978	150, 14	1,012	68, 43		
entucky	15,502	68. 02	140.00	2,753	144, 50	2,921	68, 13	23,993	68.1
ouisiana	12,356	67.60	139.62	1,726	146, 41	2,070	67. 86	2 582	66. 8
[aine		67. 28	141.03	209	142.97	693	67. 17	2, 582 52, 314	6%.1
aryland	9, 192	67.08	140.40	983	141. 81	1, 138	67. 20	7,333	67.
lassachusetts	29,534	66.76	138.40	1,320	139.74	4,782	66.77	40,855	67.0
lichigan	41.872	67. 23	141.99	3,618	145.07	3,715	67. 32	23,322	67.
lichigan	27,341	68.04	146. 41	1,882	151.37	1,950	68.31	6,697	67.
linnesota		68. 27	143. 23	1,566	147. 54	2,099	68. 61	0,007	01.1
lississippi				1,000		2,000		F7 404	*****
lissourl		67.95	141. 43	2,752	145. 70	2,836	67. 98	57,494	68.
Iontana		68.01	146, 32	245	151. 11	264	68. 35		• • • • • •
lebraska		68.08	144.74	791	151. 23	819	68, 44		
evada	1,441	67. 83	145. 35	16	149. 50	18	67. 91		· · · · · ·
ew Hampshire	2,240	66, 97	140.33	94	136, 95	413	66.80	26,821	67.
lew Jersey	29, 958	66.77	138. 81	3,103	140, 29	3,180	66. 93	18,875	66.
lew Mexico	2,690 87,818	67. 50	138. 47	221	144.00	229	67.82		•••••
lew York	87,818	66. 72	139. 53	8,965	140. 43	9,207	66. 92	188,008	67.
orth Carolina	14,668	68. 15	141.49	570	146. 17	1,815	68. 22		I
orth Dakota	6,444	67. 92	146.95	335	150.89	358	67. 96		
)hio	52,814	67. 38	141.38	6,900	144.45	7,076	67.48	108, 288	67.
klahoma	. 19,429	68. 28	142. 35	2,274	148, 47	2,310	68. 44		
regon	3,825	68, 09	146.38	1,049	148. 32	1,069	68.38		
'ennsylvania	77,186	66. 72	139. 72	10,408	142.46	10,874	67. 01	77,761	67.
thode Island	3,928	66.40	136.44	209	140. 19	403	66. 54	41,305	67.
outh Carolina	9,343	67.64	140, 49	205	144, 89	828	68. 32	1	
outh Dakota	3,892	68.05	146.98	399	152. 19	416	68. 39		1
ennessee	14,426	68. 27	140, 10	781	145, 54	2,807	68. 61		
exas	34,531	68, 40	142, 22	4,282	147. 36	4, 361	68, 60	1	
tah		67. 85	143, 13	99	149, 25	104	68. 19		
ermont	2,077	67. 12	140. 33	93	142, 67	446	67. 19	24,062	67.
irginia.	17,616	67. 80	140. 34	1.421	146.05	1,920	68, 01	1	1
Vashington	13, 316	67.96	145. 44	1,984	148. 39	2,025	68. 38	1	
Vest Virginia	12, 367	67. 87	141. 53	1,516	146.60	1,686	68.20	17, 563	68.
Visconsin	18, 433	67.60	144. 50		147. 87	2,675	67. 79	51,202	67.
V yoming	. 10.700	. 01.00	1 177.00						

# 8. MEAN WEIGHT OF RECRUITS FROM THE DIFFERENT SECTIONS.

From the mean weight of 141.54 pounds for recruits from the United States at large, that of the various sections showed considerable deviation (see Table 33). Thus, excepting Alaska, the greatest average weight is found in South Dakota 3 (148.3 pounds), whose population is largely Indian. Next comes Minnesota 1, with a prevailingly Scandinavian population. Other high mean weights (of 147 or more) are found in Minnesota 2, North Dakota 3, and South Dakota 2. These contain (besides Scandinavians) Germans and Russian Mennonites. Sections with mean weights between 146 and 147 pounds are:

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Montana 2, South Dakota 1, Oregon 1, Minnesota 3, North Dakota 1, and Washington 3.

The foregoing is a strikingly different list of sections from that standing at the top of Table 13, of mean stature; those were all southern sections. These comprise heavy men of only slightly greater stature than the average; those are tall and lank. The first southern section to come in as we proceed downward on Table 33 is Texas 5, with a large Negro population, mean weight 144.7 pounds.

At the bottom of the table of mean weights is Florida 3 (Key West), with a population that is prevailingly Cuban, Spanish, and West Indian, racially small and living under insanitary conditions, with a mean weight of only 136.2 pounds. Next comes Rhode Island and then Philadelphia (137.6 pounds). New Orleans, with its numerous French, comes next highest; then the manufacturing section of northeast Massachusetts; then the part of New Mexico where many tuberculous patients dwell; and then, New York City with a mean weight of 138.5 pounds. Above lie numerous sections of the Middle and New England States—homes of men of small races. Relatively few southern sections are found in the lowest 10 per cent of the table; another of Florida's sections, however, is found here, possibly a consequence of hookworm and malaria. Chicago stands a little below the middle of the table (mean weight 140.9 pounds). Minneapolis and St. Paul stand in the upper third (144.2 pounds). Many other points of interest will be revealed from a study of the table.

Table 33.— Mean weight by sections; sections arranged in order of standing with proportional weight for each inch of height and chest circumference (expiration) for each pound of weight; also standard deviation for each weight; first million draft recruits.

	1	I	-				
State.	Sec- tion.	Characteristics of sections					
Average for United States.			ŧ				1
Alaska South Dakots. Minnesota. Minnesota. North Dakota. South Dakota. North Dakota. North Dakota. North Dakota. North Dakota. North Dakota. Oregon Minnesota. North Dakota. Oregon California Oregon	2 2 2 1 1 3 3 2 2 2	Undivided Indian population. Scandinavian population. German and Scandinavian population. Russian population. Large Russian population. Scandinavian population. Scandinavian population. Dry farming area. Fairly densely populated. Scandinavians and Finns. Scandinavians and Finns. Scandinavians and Finns. Countriancus area. Mining area. Columbia River Valley and coastal dry plain, sparsely populated.	106 247 6, 461 7, 601 2, 005 594 3, 307 6, 531 2, 748 8, 520 1, 132 1, 537 943 1, 077	150, 49 148, 30 148, 28 147, 64 147, 48 147, 22 146, 93 146, 80 146, 81 146, 44 145, 10 146, 07 145, 84	14. 95 16. 77 16. 61 17. 31 16. 163 16. 15 16. 23 16. 65 18. 34 17. 44 16. 20 16. 29 15. 85	2. 208 2. 180 2. 170 2. 170 2. 170 2. 170 2. 150 2. 150 2. 150 2. 150 2. 150 2. 150 2. 150 2. 153 2. 170 2. 154 2. 154	. 223 . 228 . 228 . 229 . 228 . 228 . 230 . 229 . 232 . 332 . 230 . 230 . 231 . 230
Montana Nebraska Iowa	1 2	Mining area, foreign population. German, Austrian, and Russian stocks. Foreign white, German and Scandina- vian.	5, 117 3, 145 12, 136	145, 70 145, 70 145, 67	16.65 17.73 17.10	2. 150 2. 136 2. 139	. 229 . 229 . 230
Washington, Nevada. Idaho. Washington Washington Kansas. Wisconsin.	All.	Coastairegion plus eastern counties. State undivided, sparse population State undivided Puget Sound, foreign white Scandinavian and German population. Russian population. German population.		145, 50 145, 35 145, 31 145, 25 145, 13 144, 96 144, 94	17. 10   17. 11   16. 29   17. 28   16. 93   17. 44   17. 13	2, 139 2, 143 2, 133 2, 140 2, 130 2, 122 2, 140	. 230 . 232 . 232 . 230 . 232 . 229 . 232

TABLE 33.— Mean weight by sections; sections arranged in order of standing with proportional weight for each inch of height and chest circumference (expiration) for each pound of weight; also standard deviation for each weight; first million draft recruits—Continued.

Mean chast. Mean weight.

		Chiefly agricultural area. Finnish population. Large Negro population. State undivided, sparsely populated Agricultural, considerable German Sparsely populated. German and Irish foreign stocks. German and Irish foreign stocks. German and Negro population. Lake counties. Large Negro population. Urban area, "Twin Cities" Rural area, large Negro population. Sparsely populated. Mining area. Urban area. Native and German population. Large indian population. Large indian population, sparsely set- tied.			4 UMAMO4	JOHNSON	Inch.
California	1	Chiefly agricultural area	17,793	144.80	17.74	2, 137	0, 231
Michigan Texas	1 5	Leven News population	2,344	144,74	16, 83 13, 23	2, 160	. 232
Wyoming	All.	State undivided, sparsely nonulated	1 927	144,61	16, 89	2.110 2.130	. 231
Indiana	2	Agricultural, considerable German	837	144. 45	17. 24	2,120	. 231 . 231
Indiana	3	Sparsely populated	2, 108	144, 39	17. 53	2.116	. 231
Nebraska	1	German and Irish foreign stocks	7,629	144.37	17. 48	2, 120	. 230
Texas. Wisconsin	3	Leta counties	2 800	144,36 144,35	17. 53 17. 48	2. 110 2. 140	, 231
Alabama	4	Large Negro population	689	144, 21	14, 81	2 113	. 234 . 230
Minnesota	4	Urban area, "Twin Cities",	9,759	144, 20	17.48	2, 130	. 230
Minnesota Mississippi Utah	1	Rural area, large Negro population	5, 149	144, 16	16. 45	2, 120	. 231
UGAL	3	Sparsely populated	1,224	144.06	15.49	2.114 2.127	. 233
Do California	5	Urban area	7 180	143, 88 143, 82	16, 54 18, 18	2 127	. 222
Kansas	2	Native and German population	8,504	143.56	17. 21	2.137 2.105	, 231
Arisona	1	Large Indian population, sparsely set-	1,027	143, 29	16.93	2, 106	. 202
¥1114-		tled. Densely populated Native white. Largely German population. Agricultural and manufacturing area. Chiefly white population. Mixed native and foreign population. Chiefly white population. Large Negro population. More densely population. More densely populated. Native white, Ozark region Urban area. Sparsely settled, white. Coastal native population. Foreign population. Urban area. Large Negro population. English population. Agricultural area, native. Mississippl bottoms, considerable Negro population.					
Illinois	1	Densely populated	6,303 7,401	140.19	17. 88	2, 123	. 233 . 231
Illinois	4	Largely Garmen nomilation	4. 236	143, 15	17, 27 17, 82	2.108 2.115	231
Do	8	Agricultural and manufacturing area	2, 451	143, 01	17. 17	2,110	. 210 . 223
Do	2	Chiafly white population	2,451 2,823 7,803	142, 95	17.34	2.096	. 232
Illinois	2	Mixed native and foreign population	7,803 10,778	142.92	17.64	2.114	. 232
Oklahoma	2 2	Chiefly white population	10,778	142.92	16.97	2.000 2.098	. 232
Alabama	2	Large Negro population	3,327	142.57	16.77	2,098	. 233
Utah	3	Note densely populated	3,327 2,781 1,139 6,541 22,118	142, 56 142, 49	16.83	2.106	. 230
New York	6	Tichon area	6 541	142, 35	15.68 18.14	2.090 2.126	. 234
Texas	2	Sparsely settled, white	22, 118	142.31	17. 29	2,000	. 231
Do	4	Coastal native population	2,701 6,298	142, 24	17.05	2 000	. 233
Michigan	3	Foreign population	6,298	142.23	17.63	2.110	496
California	4	Urban area	7,428	142.19	17.92	2.009	. 232
North Carolina	1 4	Large Negro population	4,570	142.18	17.01	2.097	. 233
Colorado	3	English population	361 8, <b>92</b> 8	142.13 142.18	15. 50 17. 23	2.086	. 233 . 232
Illinois	2	Mississippl hottoms considerable Negro	3,448	149 19	16.96	2.094 2.000	. 233
and the second	_	population.  Hanufacturing Prevailingly agricultural Russian population Large Negro population Agricultural area English Canadian Prevailingly native white population. Negroes, Mississipp bottoms. Large Mexican population Urban area. Negro, Mississippl bottoms.	0,780	174114	10.00	2,000	, ,004
Indiana	1	Manufacturing	3,614	142,07	18.15	2.113	, 238
Colorado	4	Prevailingly agricultural	1,227	142.05	16. 20	2, 087	. 233 , 234
Do	2	Russian population	1,105	142.04	15.50	2,094	, 234
Bouth Carolina .	7	Large Negro population	3,975	142.04	16.29	2, 100	. 234
Illinois	Ιí	Prolich Connection	1 940	142.03 142.02	17, 47 16, 51	2, 092 2, 110	. 234 . 235
Maine Michigan Tennesses Texas	2	Prayailingly native white nonulation	12 587	142.01	16, 85	2, 100	. 285
Tennesses	Ī	Negroes, Mississippi bottoms.	2, 218	141.97	17.11	2.090	. 233
Texas	1	Large Mexican population	6,380	141. 85	17. 40	2, 080	. 234
Unio		Urban area.	8, 557	141.83	18.74	2.104	. 232
Arkanas	1 1	Urban area. Negro, Mississippi bottoms. Rural area, large native white popula-	4,945	141.81	16.39	2.083	. 233
Miaslasippi	2	tion.	3,394	141.81	16.43	2.070	. 231
Missouri	1	Native white, agricultural	13.588	141.67	17, 06	2,080	. 234
New Hampshire.		Mountainous area	665	141.67	17. 96	2,016	. 238 . 235
Colorado	1	Large native white population	1,056	141.64	15.73	2.081	. 235
Oklahoma	1	Marked Indian and Negro population	R, 471	141.63	16. 80	2.078	. 233
West Virginia	2	Agricultural region	10,860	141.62	16, 96	2.087	. 235
Ohio North Carolina	1 3	Native white of Contab sales	2,205	141.62	18. 15 16. 75	2 (1) 2 074	. 234
New York	7	Agricultural and dairwing	6 466	141, 55	17. 62	2,008	. 234
Pennsylvania	. 6	Ruralarea	8,616	141, 40	16, 93	2,099	, 235
Indiana	3	Agricultural area, native stock	18, 743	141. 37	17, 80	2,083	. 233
Maine	2	Native white stock, maritime	828	141.37	16. 10	2, 091	. 237
Michigan	4	Urban srea	17,771	141.32	17.59	2.110	. 235
Do	5 5	Dutch and other foreign population	2,892	141.27	17.04	2,090 2,087	. 235 . 285
North Carolina Ohio	3	A spicultural acco	17 606	141.27 141.27	15. 86 17. 46	2,085	. 235
North Carolina	ı	Sparsaly nonulated mountainous area	2, 738	141. 22	15, 96	2,056	. 238
Ohlo	2	Intermediate	14, 438	141.10	17. 31	2.096	. 234
Georgia North Carolina.	2	Large Negro population	10,078	141.09	16.83	2.077	. 236
North Carolina	2	Intermediate	4, 300	141.07	17, 14	2,006	. 2715
Pennsylvania	5	Manufacturing	8, 907	141.06	17.02	2. 116	. 235
Do	4 5	Teben area	1, 64/	140. P4 140. H6	17, 22 17, 60	2, 106 2, 069	. 235 . 236
Illinois. West Virginia.	1	Mountainous sres.	1,507	140, NS	16. 45	2.072	. 236
Virginia	i	Peninsular region and east shore	2, 894	140, 1/2	17. 26	2 000	, 233
Alabama	1	tion.  Native white, agricultural.  Mountainous area.  Large native white population.  Marked Indian and Negro population.  Agricultural region.  Dense foreign population.  Native white of Scotch origin.  Agricultural and dairying.  Rural area.  Agricultural area, native stock.  Native white stock, maritime.  Urban area.  Dutch and other foreign population.  Island and peningular area.  Agricultural area.  Sparsely populated mountainous area.  Intermediate.  Large Negro population.  Intermediate.  Manufacturing.  Coal maning.  Urban area.  Mountainous area.  Mountainous area.  Mening and manufacturing area.  Mining and manufacturing area.  Maning and manufacturing area.  Large native white population, hill	8, 141	140. XL	16, 41	2,071	. 233
Arkanses	2		1,556	140.78	14.90	2,080	. 236
De	3	country.	2 802	140 22	16, 13	2.003	. 225
Do	4	Large native white population	3,007	140, 77	10' 13 (	2. yp3	. 200

Table 33.—Mean weight by sections; sections arranged in order of standing with proportional weight for each inch of height and chest circumference (expiration) for each pound of weight; also standard deviation for each weight; first million draft recruits—Continued.

State.	Sec- tion.	Characteristics of sections.	Num- ber of men meas- ured.	Mean weight.	Standard deviation (weight).	Mean weight. Mean height.	Mean chest. Mean weight
				Pounds.	Pounds.	Pounds.	Inch.
irginia	3	Native rural region	3,866	140.77	16.28	2.066	0. 23
farvland	3	Large white population Large native white population Remainder of State	2,683	140.76	16.48	2,090	. 237
labama	3	Large native white population	2,670	140. 71	15.84	2,062	. 23
Iorth Carolina	· 6	Heban and foreign stock	743 4, 527	140.63 140.62	16.35 18.04	2,076 2,100	. 23
Visconsin leorgia		Urban and foreign stock	10, 248	140. 55	16.71	2.064	. 237
District of Co-	All.	dominating. District undivided	4, 493	140. 53	18.03	2.077	. 232
lumbia. ouisiana	1	Mississippi bottoms and upland, large Negro population.	4,074	140. 47	16. 55	2.073	. 230
lew York	4	Western manufacturing region	14, 220	140.46	17.49	2.096	. 236
(issouri	4	Urban area	6,789	140.44	18, 40	2.080	. 23
outh Carolina	i	Native white	1,564	140. 42	16.72	2,060	. 23.
ermont	All.	Native white. State undivided	2,073	140.33	16. 43	2, 091	, 23t
(aryland	1	Urban area	5, 441	140. 29	17.49	2, 100	. 23
lew York	8	Mountainous, Adirondack area	2,990	140. 21	16.71	2,090 2,066	. 23
labama	5 5	Urban and súburban area Urban population	481 1,644	140, 16 140, 16	16.61 16.26	2.070	. 23
lorida	2	Mana Mania and munch manulation	. 000	140. 14	17. 53	2.070	. 236
ouisiana	3	Active Negro and rurar population  Rural, chiefly white population  Mining area.  Large Negro population  Agricultural area.  Mountain, white	5, 235	140.13	16. 22	2.064	. 230
ennsylvania	3	Mining area	7,305	140.10	17. 17	2, 105	. 23
irginia	2	Large Negro population	5, 352	140. 10	16.43	2,077	. 230
Kentucky	2	Agricultural area	11,469	140.02	16.76	2,060	. 23
Pennessee Virginia		Mountainous region	5,900	140.02 140.02	16. 43 15. 94	2, 050 2, 055	. 234
faryland		Peninsular area	1 068	140.02	16.56	2 080	. 236
lew York	3	Eastern manufacturing region	5, 150	139. 94	17.50	2, 092	. 23
onnecticut	2	Eastern manufacturing region	8,708	139. 92	18.20	2.096	. 23
Kentucky	1	Mountainous area, native white	4.033	139. 92	15. 26	2, 051	. 23
ennsylvania	2	Rural area, native stock	14, 207	139. 83	17.06	2.095	. 23
laine onnecticut		French Canadian population	1, 247 4, 876	139. 71 139. 65	17. 21 17. 73	2. 080 2. 094	. 239 . 240
lorida	4	Peninsular	2,340	139.60	16.85	2,069	. 237
<b>lassach</b> usetts		Urban area. Allegheny County plus a small rural	8,087	139. 59	17.65	2,090	. 23
'ennsylvania		area.	17, 243	139. 55	17. 56	2,093	. 230
Cennessee Delaware		Agricultural regionState undivided	6,308 1,894	139. 50 139. 45	16. 33 17. 06	2, 040 2, 075	. 23
olorado	6	Austrian and Italian population Suburban territory. Mountainous, Catskill region	1, 222	139. 40	16, 10	2,060	.23
olorado iew_York	ĭ	Suburban territory	4, 934	139. 39	17.09	2,091	. 23
Do	1 5	Mountainous, Catskill region	795	139. 30	16.74	2.074	. 23
llinois	6	Negro population (Egypt).  Mountainous area plus Atlantic County.	409	139. 27	16.39	2, 043	. 23
lew Jersey Iew Hampshire	3 2	Mountainous area plus Atlantic County.	3, 195	139. 18	16. 13	2.082 2.081	. 24 . 23
lew Mexico	ĺí	Manufacturing area. Indian population. Noteworthy Mexican element	1,575 293	139. 13 139. 12	17. 55 18. 49	2.068	.23
Do		Noteworthy Mexican element	540	139. 01	17. 36	2.048	. 23
lew Jersey	2	Plains section, rural	8,968	138, 92	17. 34	2,078	. 24
outh Carolina	3	Peninsular and rural areas	3,804	138, 90	15. 70	2,060	. 23
lorida	1	More white and maritime	2,846	138, 83	16, 46	2. 050	. 23
lassachusetts	3	Peninsular region Densely populated Mountainous area	1, 127	138. 70	16.76	2, 070 2, 078	. 23
lew Jersey Lassachusetts	1	Mountainous area	1,795	138, 69 138, 52	17. 59 17. 13	2.078 2.070	. 23
lew York	2	Urban area, densely populated. Native white population Manufacturing center. Urban area.	46,718	138, 50	18, 29	2.084	.23
iew Mexico	2	Native white population	1, 857	138, 20	16, 42	2, 049	. 24
fassachusetts	2	Manufacturing center	18, 447	137. 82	17. 25	2.070	. 24
ouisiana	2	Urban area	3,047	137. 62	16. 55	2, 056	. 23
ennsylvania	A 13	Urban area	16.085	137. 61	17. 48	2.065	. 23
Rhode Island Torida	All.	State undivided Cuban, Spanish, West Indian popula-	3, 928 84	136. 44 136. 23	17. 69 16. 98	2, 060 2, 026	. 24 . 24
	1 3	tion.	<b>6</b> 1	130. 23	10' 89	در الايمان عبد الايمان	. 24

# 9. MEAN WEIGHT FOR THE DIFFERENT GROUPS.

Tables 35, Section A, gives the absolute distribution of frequency of weights of men found in the 22 groups. The ratios per 1,000 are given in Table 35, Section B. The tables show that the lowest average weights are found in those sections containing 10 per cent or more of French Canadians (group 19) and in the eastern manufacturing group (group 5) and commuter group (group 6).

The higher weights, on the other hand, of 180 pounds or more, are found especially in the group (group 20) containing 10 per cent or more of Germans and Scandinavians, in group 17 containing 10 per cent or more of Scandinavians alone, in group 18, containing 10 per cent or more of Finns, in the sparsely settled and Mexican groups (group 8 and group 14), and in those containing 20 per cent or more of Germans and Austrians (group 21). The largest proportion of extremely heavy men is found in the sections with 10 per cent or more of Germans and Scandinavians and 20 per cent or more of Germans and Austrians. If we compare now the southern white agricultural and Negro agricultural groups, we find relatively little difference except that the white group contains proportionately fewer men under 115 pounds and over 140 pounds. Of these men, however, there is an excess in the white agricultural groups with a weight of 185 pounds and over. Apparently obese Negroes are less common than obese whites.

If we compare the northern native white agricultural groups with those of mixed population, we find an excess of underweight or low weight in the former and a slight excess of heavy weights in the latter. However, of extremely obese men, 190 pounds or over, there is an excess in the native white group.

Comparing the eastern manufacturing with the commuter groups we find an excess of thin men in the former and of men of 155 pounds and more in the latter. There is, however, a very slight excess of extremely obese men in the eastern manufacturing over the commuter groups. Comparing the mountain whites with inhabitants of other mountainous areas, there is an excess of thin men in the mountain whites and a deficiency of heavy men. The native whites of Scotch origin show a slight excess of low-weight men, and a corresponding deficiency of heavy men. And the French Canadian group, as might be expected, shows a very large excess of slight men and a corresponding deficiency of heavy men.

Table 34 gives the mean weights and standard deviations for the groups as well as relative stature and chest between them. It may be worth while to consider the significance of certain extremes in the standard deviations. Thus in weight, we find the highest standard deviation, or the greatest variability, in the sections containing 20 per cent or more of Germans and Austrians. Such sections are characterized by a mixture of strains dissimilar in weight. The smallest standard deviation in weight is that of the mountain whites, obviously a homogeneous people. Other high standard deviations, 17.70 or over, are found in the eastern manufacturing group and in the commuter group, of which the significance has already been discussed; also in the group containing Germans and Austrians, 15 per cent. Of groups with small standard deviations, 16.90 or under, we have the sections occupied by 10 per cent or more of Finns, mountain populations aside from the southern Alleghenies, the mining sections, the southern white agricultural sections, the maritime sections, and the Negro agricultural sections. These are more homogeneous in their racial characteristics than the other groups.

The relation between the distribution of weights in the populations of the different groups, or sections, as compared with their distribution in recruits in general is shown in the graphs of Plates VIII and IX. A study of these

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curves reveals the following facts: Groups containing over 10 per cent of Scandinavians have a population of men strikingly heavier than recruits at large. Thus there is a deficiency of men under 140 pounds and an excess of men over 140 pounds in weight. The modal weight of Scandinavian groups is 5 pounds above that of recruits in general. This is, of course, associated with the excess height of Scandinavians.

The groups of sections having 10 per cent or more of Finns reveals a population that is much heavier than the average. There is a deficiency of men under 135 pounds and an excess of men weighing 140 pounds or more, and this despite the fact that in these same sections the distribution of statures is essentially that of the whole population of recruits. This shows then that in those sections which are characterized by an excess of Finns we have men of exceptionally robust build, and it is well known from other sources of information that the Finns, like most races of the extreme north, tend to put on weight and are of heavy build.

On the other hand, the groups containing 10 per cent or more of French Canadians are characterized by a great excess of men with a weight under 135 pounds and a deficiency of men above 135 pounds. The mode is indeed shifted from 137 pounds to about 132 pounds. This low weight of the groups with a large proportion of French Canadians is associated with the small stature of the population of these groups. These groups therefore contain an excess of population of small size.

The populations of the groups containing native whites of Scotch origin are peculiar in this, that they have an excess of men under average weight, while at the same time they have an excess of men over average stature. Thus, as the graphs in Plate IX show, the modal weight is clearly below that of the population of recruits in general and the group is less variable than that of recruits in general, which suggests that we have to do here with a racial characteristic. We may say then that, from the evidence of these graphs, the Scotch groups are characterized by an excess of tall, gaunt men.

The remaining groups show less striking deviations from the average of all recruits. The groups with an excess of Austrians and Germans are somewhat heavier than the average and the same is true of the groups containing 10 per cent or more of Russians. The groups containing nearly half Negroes are slightly above the average in weight, much more than the southern agricultural groups containing a larger proportion of native whites. Thus the Negro groups appear better nourished than those groups that contain an excess of native whites. This is possibly due to the greater resistance on the part of the Negroes to those parasites that tend to keep down the weight.

# WEIGHT DISTRIBUTION BY GROUPS OF SECTIONS (P.)

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PING LING CLITY! DEMOTES AFFRAGE FOR U. S. PLATE VIII.

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WEIGHT DISTRIBUTION BY GROUPS OF SECTIONS (P.)

FINE LINE CHRYE DENOTES AVERAGE FOR U.S.

PLATE IX.

FREMCH CAMADIAN, 10 %

TABLE 34.—Mean weight by groups of sections; groups arranged in order of standing with proportional weight for each inch of height and chest circumference (expiration), for each pound of weight; also the standard deviation for each weight; first million draft recruits.

[From Table V, p. 434.]

Group No.	Description.	Number of men meas- ured.	Mean weight.	Standard devia- tion (weight).	Mean weight.	Mean chest. Mean weight.	Mean weight. Mean chest.
	Average for the United States	868, 445	Pounds. 141.54	Pounds. 17.42	Pounds. 2.097	Inch. 0. 234	Pounds. 4. 200
20	German and Scandinavian, over 10						
	per cent	28,095	146.66	17.00	2.15	. 230	4.350
17	Scandinavian, 10 per cent	51,009	146. 13	16:99	2.15	. 230	4.343
18	Finn, 10 per cent	5,864	145.76	16.86	2. 16	. 232	4.311
8	Sparsely settled, not more than 3 per						
	Square mile German and Austrian, over 20 per cent	16, 165	144.84	16.93	2.13	. 232	4.320
21	German and Austrian, over 20 per cent	38,962	143.27	18.05	2. 13	. 233	4.287
11	Mountain	17 10X	142.97	16.76	2.11	. 233	4.290
2	Agricultural, mixed foreign, native						
	white	97.340	142.79	17.28		. 234	4.277
22	German and Austrian, over 15 per cent	126, 994	142.31	17.73	2.12	. 234	4.271
16	Russian, 10 per cent plus	12,076	142.30	17.21	2.12	. 235	4.264
14	Russian, 10 per cent plus	10,779	142.18	17.36	2.09	. 234	4.283
7	Mining	85,790	142. 25	16.86	2. 11	. 234	4.282
9	Desert	6,121	142.08	17.23	2.09	. 235	4.256
13	Indian, sparsely settled	10,088	141.89	16.91	2.08	. 234	4.283
4	Agricultural Negroes, 45 per cent plus.	49,503	141.61	16.64	2.09	. 234	4.266
3	Agricultural Negroes, 45 per cent plus. Agricultural, native white, South	117, 548	141.44	16.83	2.07	. 234	4.274
1	Agricultural, North, native white			1			
	over 73 per cent	66, 885	141.32	17.45	2.09	. 234	4. 270
10	Maritime	6.161	140. <b>3</b> 8	16.86	2.09		4.255
12	Mountain whites	21,254	140. 24	16.05	2.05	. 237	4.225
15	Native whites of Scotch origin	13, 522	140. 26	16.77	2.06	. 236	4.260
6	Commuter	29,032	139.79	17.66	2.09	. 238	4.205
5	Eastern manufacturing	81,718	139.48	17. 71	2.09	. 238	4.204
19	French Canadian, 10 per cent	25, 862	137.88	17.38	2.07	. 240	4.172

TABLE 35.—Weight distribution shown by groups of sections, first million draft recruits.

SECTION A: ABSOLUTE NUMBERS.

	200 eand over	222251112 22225122222222	
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pomod	951	**************************************	
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N EB	in a particular in the particu	\$257778588888888888888888888888888888888	,
	Description.	Agricultural, North, mative white Agricultural, South, mative white Agricultural, Sergin and native white Agricultural, parties and native white Sergin manufacturing. Commuters. Mining, Mining, Mining, Mining, Sergin, more than 3 per square mile. Mountain whites.  Germans and Scandinavians, 10 per cent plus. Cernians and Austrians, 30 per cent plus. Cernians and Austrians, 15 per cent plus. Cernians and Austrians, 30 per cent plus. Cernians and Austrians, 15 per cent plus. Cernians and Austrians, 15 per cent plus. Cernians and Austrians, 15 per cent plus.	:
	Group No.	- 0004040C @CHRESTERSTERS 2 K	_

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# 10. COMPARISON OF WEIGHT IN EIGHT EUROPEAN RACES OF MEN AT DEMOBILIZATION.

For the sake of completion there are added here the results of weights taken at demobilization, 1919, in the case of eight European races. Table 37 gives the proportional distribution of different classes of weight. The order of weight is as follows:

Race.	Number	Mean	weight.	Standard deviation.		
. Race.	measured.	Kilos.	Pounds.	Kilos.	Pounds.	
German Polish English Scotch Irish French Italian Hebrew	3,698 1,821 4,907 746 3,075	67. 22 66. 05 65. 76 65. 74 64. 84 64. 48 62. 59 62. 53	148, 20 145, 62 144, 98 144, 93 142, 96 142, 16 137, 99 137, 85	7. 72 6. 95 7. 87 7. 90 7. 75 7. 27 7. 03 7. 27	17. 02 15. 29 17. 35 17. 41 17. 08 16. 03 15. 49 16. 03	

TABLE 37.—Comparative frequency distribution of weight in each of eight races, demobilization.

SECTION A: ABSOLUTE NUMBERS.

Race.		Weight, in pounds.											
	Total.	100-109	110-119	120-129	130-139	140-149	150-159	160-169	170–179	180-189	190-199	200 and over.	
English	3, 608 1, 821	24 12	158 79	538 254	790 436	808 404	618 308	377 175	178 89	74 37	31 19	12	
IrishGermanFrench	4, 907 6, 767 746	34 16 7	259 183 39	796 678 123	1, 233 1, 406 181	1, 151 1, 589 183	700 1,351 122	407 867 59	175 399 19	89 177 5	35 55 5	28 46 3	
ItalianPolishHebrew	3, 075 2, 225 1, 531	44 4 24	274 64 144	664 245 341	845 518 402	631 599 325	362 444 168	154 212 71	65 88 34	30 36 11	5 12 5	3	
Number measured. Not measured	24, 680 3, 990	165	1, 200	3, 639	5, 811	5, 690	4, 073	2, 322	1, 047	459	167	107	
Total	28, 670												

SECTION B: PROPORTIONAL RATIOS PER 1,000.

Race.		Weight, in pounds.											
	Total.	100-109	110-119	120-129	130-139	140-149	150-159	160-169	170–179	180-189	190- 199	200 and over.	Total.
English Scotch Irish German French Italian Polish Hebrew	3, 608 1, 821 4, 907 6, 767 746 3, 075 2, 225 1, 531	6. 65 6. 59 6. 93 2. 36 9. 38 14. 31 1. 80 15. 68	43. 80 43. 39 52. 78 27. 04 52. 28 89. 10 28. 76 94. 06	149. 11 139. 49 162. 22 100. 19 164. 89 215. 94 110. 12 222. 72	218. 96 239. 44 251. 29 207. 79 242. 61 274. 80 232. 81 262. 57	223. 94 221. 85 234. 56 234. 81 245. 31 205. 21 269. 21 212. 28	171. 29 169. 13 142. 65 199. 65 163. 55 117. 72 199. 56 109. 73	104. 49 96. 11 82. 94 128. 12 79. 09 50. 08 95. 28 46. 37	49. 34 48. 88 35. 66 58. 96 25. 47 21. 14 39. 55 22. 21	20. 51 20. 32 18. 14 26. 16 6. 70 9. 76 16. 18 7. 19	8. 59 10. 43 7. 13 8. 13 6. 70 1. 63 5. 39 3. 27	3. 33 4. 39 5. 71 6. 80 4. 02 . 33 1. 35 3. 92	1,000 1,000 1,000 1,000 1,000 1,000 1,000
Number measured Not measured	24, 680 3, 990	6. 69	48, 62	147. 44	235. 46	230, 55	165, 03	94.08	42. 42	18, 60	6. 77	4.34	1,000
Total	28, 670	·····											

It is seen that the Germans have the highest mean weight, although they are not the tallest of the eight races. It appears also that the Hebrews are lighter in weight than the Italians, although slightly taller.

The standard deviation in weight is greatest in the Scotch, despite their average extreme stature. They show a fairly large proportion of men under 120 pounds, also they are exceeded by only two other races in the proportion of men weighing over 200 pounds. This large proportion of the extreme classes is responsible for the high standard deviation. The next highest standard deviation is seen in the English group and the third in the Irish group. The reason in the case of the Irish is fairly clear from the fact that this group contains in its composition two or more races, one of which, the Scotch-Irish, is tall and spare, and the other of which, the Celtic-Irish, is short and stocky. The least variability is found in the Polish group and next to the lowest in the Italian group. The Hebrew and French groups show the same variability despite the marked difference in average weight.

TABLE 38.—Mean weight in five color races with the standard deviation for the white and Negro troops, demobilization, 1919.

P	Number	Mean	weight.	Standard	deviation.
Race.	exam- ined.	Kilos.	Pounds.	Kilos.	Pounds.
White	3,319 103	65, 62 67, 83 68, 10	144. 67 149. 53 150. 13	7.67±0.02 8.00±.07	
Chinese	181	67. 56 65. 73	148. 94 144. 92	• • • • • • • • • • • • • • • • • • •	

### 11. COMPARISON OF THE WEIGHT OF THE COLOR RACES.

A comparison of mean weights of the five color races measured at demobilization is afforded by the accompanying Table 38 taken from Tables 103, 104, and 107. It gives for the different color races the mean weight in kilograms and pounds. It appears that, though the white and Negro troops have almost exactly the same average stature, the Negro troops exceed the white in weight by about 5 pounds, and the weight is slightly more variable in the Negro troops. The Indians are on the average still heavier than the Negro troops, although from the small numbers it is probable that they are a highly selected lot. The Chinese come next in weight and the Japanese lowest with a weight of almost 145 pounds, a trifle in excess of that of the white troops.

### IV. CHEST CIRCUMFERENCE.

### 1. GENERAL DISCUSSION.

This dimension is of both military and anthropological importance. It is of medico-military importance, first, because it may be used to measure lung capacity and, second, because it is an index of certain diseases. It is used, as will be shown later, in obtaining the index of robustness, an index which is believed to give a fair measure of vital resistance.

The medical importance of chest circumference is indicated in Section II of this work, which discusses the relation of chest circumferences to the different diseases. For example, from the summaries given there, it appears that chest circumference is small in men with pulmonary tuberculosis, and also in persons with various heart disorders. It is exceptionally large in one group of asthmat-

ics, doubtless due to the exercise of the chest muscles in the forced breathing which is a symptom of this disease.

The Army has long laid stress upon the difference between chest circumference at expiration and full inflation. This difference is called mobility. The minimum mobility for Army purposes is usually set at 2 to 3 inches for men under 6 feet (180 centimeters) and 3 to 4 inches for men over 6 feet. (See Table 138, p. 297.) Into mobility there enters a large nervous and mental factor; not infrequently the examiners find that the subject is unable to expand the chest, not through small lung capacity but through an inability to exercise a voluntary control over the muscles of the chest. Such control may, however, usually be secured by practice. Dr. O. L. Williamson, of Mariana, Ark. (Hoffman, 16 p. 5), stated at the Conference of Physical Examination under the Selective Service (held in Chicago, June 13, 1918): "Many physically fit Negroes have not a chest mobility of 2 inches and they do not know how to expand the chest."

The occupational and racial significance of chest circumferences must not be overlooked whenever an attempt is made to draw inferences from the measurements. A comparison of our soldiers before and after training indicated how responsive chest circumference is to such training, for it increases with severe exercise of the arms and chest and diminishes in the sedentary. Thus Livi finds (Martin, p. 278), that in Italy farmers have the largest chest circumference, and tailors, barbers, and students have the smallest. However, it must be recognized that natural feebleness of muscular development may be one of the causes that leads some men to abandon the farm and become barbers, students, etc.

The chest circumference is particularly important in relation to the general size of the individual, as measured by his stature. Relative chest circumference is, where possible, to be considered; i. e., chest circumference divided by total stature.

#### 2. METHODS OF MEASUREMENT.

The measurement of chest circumference requires attention to a few technical details. The graduated tape is passed around the chest (subject's arms lifted) until it lies under armpits, over the nipples, and perpendicular to the axis of the trunk at this level. Since the axis of the trunk is rarely vertical, the tape will rarely lie horizontal. Pressure is not to be applied so as markedly to indent the flesh. The subject's arms are lowered to his sides and the reading is taken.

Differences in technique are used by different anthropometrists. The method recommended by Martin<sup>5</sup>, (pp. 149-150) may be translated as follows:

61. Circumference of the chest in quiet breathing (Brustumfang wahrend der Atempause oder in sogenannter Normalstellung; périmètre ou circonférence thoracique; girth of chest):

The individual to be measured stands upright, holding his arms at first laterally up to the level of the shoulders. The tape is placed high in the axillæ at the level of the mesosternal (above the nipples), horizontally about the thorax, and the two ends, passing each other, are held firmly with the ends upon the chest wall. The arms are then dropped and lie quiet at the side of the body. It is necessary to take care that the tape lies horizontally everywhere, even at the back, in contact with the body, without cutting into the skin. The part of the back lying between the two scapulæ will usually not be in contact with the tape, but will be bridged over by it. It is usual in most individuals to pass over the lower angle of the scapulæ. One observes the change in the position

of the tape caused by the light breathing movements for about half a minute and notes the middle position.

In many examinations, among others the military, the tape is placed about the chest just below the nipples and the lower angle of the scapulæ. Other authors measure without regard to the mesosternal and nipples, as high as possible in the axillæ. By others the level of the processus ensiformis is recommended.

### 3. MEAN CHEST CIRCUMFERENCE AT EXPIRATION.

The average circumference of the deflated chest for the whole United States for 873,159 recruits is 33.22 inches, or 84.38 centimeters. The mean circumference for the uninflated chest of 95,867 troops at demobilization is 34.94 inches, or 88.74 centimeters. This gives a difference of 1.72 inches, or 4.36 centimeters, in the two sets of measurements. In comparing the means for recruits and men at demobilization, it is to be kept in mind that recruits were encouraged to deflate the chest as much as possible, since there was sought not merely the chest circumference but also the chest mobility. In the measurements of men at demobilization, instructions were that the chest should be in a quiescent condition, that is, neither inflated nor uninflated, as far as possible. However, since the difference in circumference of the quiescent chest and that from which the air has been driven as far as possible is usually between 1 and 14 inches and averages about 4 inch, only about 1 inch of the added chest girth is to be ascribed to the intensive training which the troops have received. This tended on the one hand to develop the lung capacity and on the other to develop the muscles of the chest and particularly those attached to the scapulæ.

The foregoing measurements of chest circumference are absolute. One may reduce them to relative measurements by dividing the average chest circumference by the average stature, both for men at mobilization and at demobilization. The relative chest circumference obtained in this way gives for men (deflated chest) at mobilization 49.2 per cent, and for men at demobilization (quiescent chest) 51.6 per cent.

The relation between the distribution of chest circumference of men of different statures and that of the whole population of recruits is shown graphically in Plate XIII. As is to be expected, the chest circumference for the shorter statures is below the distributions for the statures 67–68 inches, which are close to the average. For statures above this they are clearly above the average. The curve of distribution of chest circumference of men 62 inches tall is seen to be highly unsymmetrical owing to the fact that chest circumferences which were 3 or more inches below the average in the case of short men were rejected, whereas chest circumferences 3 or more inches up to 8 inches above the average for any stature were accepted. This elimination of the extremes results in a high mode for men with short statures. They form a less variable group than the men with mediocre or taller statures.

### 4. COMPARISON WITH CIVIL WAR DATA.

The Civil War statistics, obtained by Gould<sup>2</sup> (p. 280), give a mean circumference of chest at expiration, for white soldiers, of 34.49 inches. The mean girth at expiration of chest of recruits, according to Baxter<sup>1</sup> (Vol. I, p. 32), was 33.53 inches, or 85.17 centimeters, a very great discrepancy, which is doubtless

due to the fact that Gould's measurements were made at demobilization, whereas Baxter's statistics were of 500,000 drafted men taken from a population greatly depleted by volunteers Thus Baxter's and Gould's measurements largely stand to each other as do ours of recruits and men at demobilization. In both cases the increase of circumferences after training is about one inch.

Comparing the recruits of Civil War times and 55 years later, we see a decrease of .3 inches in the latter group. Comparing men at demobilization, there is an increase of about one-half inch in the latter group, which difference is accounted for by the measurement at rest, rather than at expiration. Chest circumference has probably not diminished as much as stature.

### 5. COMPARISON WITH OTHER COUNTRIES.

For comparing the chest circumferences of our recruits with those of other countries, the following measurements will be of interest, probably all taken on the chest at rest, mostly from Martin<sup>5</sup> (p. 278): Russians, 81 centimeters; Serbs, 80 centimeters; Bulgarians, 81 centimeters; English, 88.9 centimeters; Chinese, 77.5 centimeters; French, 88.7 centimeters; Bavarians (Ammon, 18 p. 247), 87 centimeters.

Thus the chest circumference of our troops at demobilization exceeds, with a single exception, all the averages of different races as given. For the other races the dimensions lie either between those of our recruits and those of our veterans or else below the circumference of the recruits.

The relative chest circumference is more important in its racial variation than the absolute chest circumference. The following relative chest circumferences are given by Martin<sup>5</sup> (p. 279): Russian Jews, 49.7; Belgians, 52.8: French, 53.7; Letts, 56.

Thus in the series given of the relative chest circumferences of European races all (except one) exceed that of our recruits and are equal to those of our veterans.

TABLE 39.—Frequency and proportional distribution of chest	circumferences (expiration) at mobili-
zation, 1917-1918, and of chest circumference (rest	t) at demobilization, 1919.

					•	De	emobilization.			
•	Mobili	zation.	_	Whites or	ıly.			White and color	ed.	
Chest circumference, in inches.	Num- ber of men meas- ured.	Ratio per 1,000.	Chest cir- cumfer- ence, in cen- time- ters.	Chest circumference, in inches, approximate.	Num- ber of men meas- ured.	Ratio per 1,000.	Chest cir- cumfer- ence, in cen- time- ters.	Chest cir- cumfer- ence, in inches.	Num- ber of men meas- ured.	Ratio per 1,000.
4 5	18, 093 49, 090 103, 294 159, 379 175, 858 152, 663 103, 414	20. 74 56. 22 118. 30 182. 54 201. 42 174. 85 118. 42	68- 73 74- 75 76- 77 78- 79 80- 81 82- 83 84- 85 86- 87 88- 89	27-28 29 30 31 31 32 33 34 35	16, 172 13, 702	2. 04 1. 72 5. 06 14. 12 39. 08 75. 72 121. 92 152. 05 168. 69 142. 93		26. 77-30. 32 30. 71-31. 89 32. 28-33. 46 33. 86-35. 04 35. 43-36. 61 37. 01-38. 19 38. 58-39. 76 40. 16 and over.		
6	59, 015 28, 175 13, 151 11, 027	67. 60 32. 27 15. 06 12. 63	92- 93 94- 95 96- 97 98- 99 100-117	36 37 38 39 40 and over.	7, 057 4, 184 2, 522 2, 210	110. 08 73. 61 43. 65 26. 31 23. 05				
Total measured.	873, 159				95, 867			, <b> •</b>	×3, 025	1,000.0

TABLE 39.—Frequency and	proportional distribution of chest circumferences (expiration) at mobil	i-
zation, 1917-1918, an	of chest circumference (rest) at demobilization, 1919—Continued.	

	Me	an chest ci	rcumferenc	: <del>e</del> —
•	At mob (defis		At demo	bilization est).
	Inches.	Centi- meters.	Inches.	Centi- meters.
Mean chest circumference, white and colored		84.38	34. 94	88.74
White and colored		5, 11	2.04	5.09
Negro	· · · · · · · · · · · · · · · · · · ·		1.87	4.76

### 6. DISTRIBUTION OF FREQUENCIES OF VARIOUS CLASSES OF CHEST CIRCUM-FERENCE.

Table 39 gives for recruits and veterans the distribution of frequencies of the different classes of chest circumference in inches or in centimeters. The frequency is given in absolute numbers of men measured and also in the ratio per thousand. It is to be recalled that about three-fourths of an inch has to be added to the chest circumference at mobilization to make the measurements comparable with those taken at demobilization. Even after making this correction the great superiority of veterans over recruits is strikingly apparent. The mode for white veterans is at 35 inches instead of 33 plus; 23 per mille were found at 40 and over instead of practically none at all. Only 5 per mille of white veterans had a chest circumference of 30 inches; while 20 per mille of recruits had a circumference of 29 inches.

Also the standard deviation of the recruits (deflated chest) was 2.01 inches, and that of the white veterans 5.093 centimeters, or 2.04 inches. The coefficients of variation are respectively 6.05 and 5.86. That is, the chest circumferences of the veterans were much less variable than those of the recruits—doubtless due to the greater uniformity of conditions under which they had been trained.

There is given for comparison, extracted from Table XCIX, the distribution of chest circumference for 95,867 white men measured at demobilization. In this case the classes are in centimeters and here also is given the nearest corresponding English measure.

## 7. THE FREQUENCY DISTRIBUTION OF CHEST CIRCUMFERENCE, BY STATES.

Table 40 gives the mean chest circumference for recruits from each of the States, arranged in descending order of size of chest. In this table, North Dakota stands at the top with a mean chest circumference of 33.76 inches, over half an inch above the average. This great size of chest is associated with a robustness which is higher for this State than for any other of the United States proper. Next on the list stands Nevada, a State which has a high, though not extremely high, relative chest circumference. This is followed by Idaho, of which the relative chest circumference falls at the bottom of the upper third.

People from these States are therefore not especially stout, but have an absolutely large chest circumference, which is due probably to a combination of muscular activity, especially of the arms, and the rarified air of these States of high altitude. The inhabitants of Nevada and Idaho are largely miners, and no doubt that part of the population which is engaged in mining has acquired especially large chest circumference. At the same time these men, especially of Idaho, are above the average in stature and consequently have a high absolute chest circumference. Among the other States and Territories at the top of the list are Alaska, 33.65; Minnesota, Wisconsin, and North Dakota, which include men of exceptional robustness. These are followed by other States of the Northwest-Oregon, Montana, and Washington. At the bottom of the list lies the District of Columbia, the most urban of all of the States and Territories listed. Indeed, the District falls in a class by itself. The small chest circumference is no doubt due largely to the comparative lack of use of the muscles of the chest by an urban population, especially one in which the males are so largely engaged in clerical occupations. Next above comes Rhode Island, the second most urban of all of the States and one which stands at the bottom both in height and weight of its drafted men. The chest circumference in relation to stature is not extremely low; the small chest circumference is therefore due primarily to the small size of the inhabitants. Next come the States of Tennessee and Kentucky, with tall men of low weight and of extraordinarily small chest circumference. In fact, at the bottom of the table one finds a group of Southern States, including Alabama, Florida, Louisiana, Mississippi, and Missouri, the inhabitants of which are characterized by lankiness of form, which shows itself also in their low average chest circumference. The question arises how far this small chest circumference is influenced by the Negro population. From a set of measurements made at demobilization, it appears that the Negro troops have indeed a smaller chest circumference than white troops, as 34.64 to 34.96. These averages are, to be sure, very much higher than those obtained by local boards, but this is due to the training which the returned soldiers had undergone in the preceding months. There is no reason for thinking that the Negro troops were less active than the whites, and yet their mean chest circumference is 0.32 inch less than that of the whites. We may conclude therefore that the Negro population has a lower chest circumference than the white population; and since, in the Southern States, the Negro forms a relatively large proportion of the population, the low average chest circumference of men from the Gulf States is to be partly attributed to the presence in them of smallchested colored men. Among the States occupying a relatively low position for chest circumference is Colorado, the State which stood near the top in the number of rejections for tuberculosis of the lungs. The figures suggest that the well-known small chest circumference of the tuberculous has been influential in reducing the average chest circumference of men from Colorado. The small chest circumference of men from Massachusetts is largely due to their small size, since the relative chest circumference is high in them.

TABLE 40.—Mean chest circumference (expiration), by States; States arranged in order of standing, with proportional chest circumference at expiration in inches for each inch of height and each pound of weight; also the proportional weight in pounds for each inch of chest circumference; first million draft recruits.

a	Number of men	Mean	Mean chest.	Mean chest.	Mean weigh
State.	meas- ured.	chest.	Mean height.	Mean weight.	Mean chest
	·	Inches.	Inch.	Inch.	Pounds.
rth Dakota	6,444	33.76	0.497	0. 230	4. 3
vada	1,441	<b>33.</b> 75	. 497	. 232	4.3
.ho	4,031	33. 74	. 495	. 232	4.3
iska	106	33. 65	. 493	. 223	4.4
nnesota	27,341	33. 63	.494	. 230	4.3
sconsin	18,433	33. 55	. 496 . 493	.232	4.3 4.3
ıth Dakota	3,892 2,748	33. 54 33. 51	. 492	. 228	4.3
ntana	11.648	33. 47	1 302	228	4.3
shington	11,316	33, 46	. 492	.230	4.3
nnecticut	13,585	33. 43	. 501	239	4.1
mont	2,077	33. 43	.498	. 238	4.1
78	19, 537	33. 41	. 491	.230	4.8
ine	3,315	33, 41	. 497	.237	4.5
ifornia	35, 461	33. 39	. 493	. 231	4.
oming	1,927	33. 38	. 492	. 231	4.3
higan	41,872	33. 35	. 496	. 235	4.5
w Jersey	29,958	33. 29	. 498	. 239	4.1
st Virginia	12,367	33. 29	. 490	. 235	4.
nois	69, 491	33. 28	. 493	. 234	4.
nsas	9,571	33. 28	.487	. 231	4.
ZODA	3,850	33. 26	. 488	. 232	4.
rth Carolina	14,668	33. 25	.487	. 235 . 229	4.
braskaw York	10,774 87,818	33. 24 33. 22	. 488 . 497	. 238	4.
orgia	20,305	33. 21	488	. 235	1
w Hampshire	2,240	33, 20	. 495	. 236	1
rinia.	17,616	33. 18	1 .489	. 236	4.
cansas	10, 111	33. 17	486	.234	4.3
lahoma	19, 429	33. 16	. 485	. 232	4.5
liana	23, 194	33. 14	. 489	. 233	4.3
w Mexico	2,690	33. 14	491	. 239	4.7
şh	4,568	33. 14	. 488	. 231	4.3
lo	52,814	33. 12	. 491	. 234	4.3
laware	1,891	33. 11	. 492	. 237	4.3
ryland	9, 192	33. 11	. 494	. 236	4.3
ssachusetts	29,534	33. 10	. 496	. 239	4.
nth Carolina	9,343 77,186	33. 10 33. 10	. 489	. 235 . 236	4.
souri	24,964	33. 08	1 486	.233	13
sissippi	8,543	33.08	.485	.231	4.3
uisiana	12,356	33. 08	.489	.236	1
orado	6,635	33. 07	. 485	. 234	4.5
orida	5, 895	33. 06	1 .489	.237	4.2
hama	15,988	33. 03	.485	.233	4.2
xas	34,531	33. 02	. 483	. 232	4.8
ntucky	15,502	32. 98	. 484	. 235	4. 2
nnessee	14, 426	32.97	. 483	. 235	4. 2
ode Island	3,928	32. 83	. 494	. 241	4.1
strict of Columbia	4,486	32.66	. 482	. 232	4.3

TABLE 41.—Chest circumference (expiration) of native American white draft recruits of Civil War.

[From Baxter, Vol. I, p. 32, rearranged.]

State.	Inches.	Centi- meters.	State.	Inches.	Centi- meters.
Nevada Delaware.  'alifornia. Minnesota. Kansas. Kentucky. Missouri. Maryland. Jowa. Maine. Johlo. J	34. 38 34. 25 34. 11 34. 02 33. 99 33. 98 33. 90 33. 87 33. 70 33. 66	87. 33 86. 98 86. 63 86. 41 86. 34 86. 10 86. 10 86. 02 85. 87 85, 59 85. 50	Illinois. New Hampshire Wisconsin. Michigan. Pennsylvania Vermont West Virginia New York Connecticut New Jersey. Rhode Island Massachusetts	33. 65 33. 60 33. 50 33. 49 33. 38 33. 07 32. 91 32. 57 32. 27 31. 99	85. 48 85. 34 85. 10 85. 07 84. 77 83. 99 82. 57 82. 11 81. 97

In Table 42 the different States are arranged in order of the relative chest circumference obtained by dividing the mean chest circumference of each State by the mean height of men from that State. In this table the State showing the highest ratio of chest circumference to mean height is Connecticut. This is partly due to the small stature of the men of Connecticut and partly to the large chest circumference they show. This large chest circumference is more striking for men of the agricultural part of Connecticut than of the manufacturing area. It appears that Connecticut stands at the top of the list for relative chest circumference because it contains so many small men who are engaged in agricultural occupations and others involving exercise of the upper appendages and upper trunk. Vermont comes second in the list, again an agricultural State, comprising many persons of small size. New Jersey and Maine come next and their position is to be explained in similar fashion. Next in order comes North Dakota. Here, despite the great average stature of the inhabitants, the chest circumference is relatively large, again associated with the agricultural activity of this magnificently proportioned population. This is followed by a mixture of mining and agricultural States in which the population is largely engaged in occupations involving use of the upper part of the

At the other extreme of the table stands first the District of Columbia for reasons already put forward in accounting for the small absolute chest circumference of its population. Next come certain States containing very tall men, such as Tennessee, Texas, Kentucky, in which the chest circumference has not increased in proportion to the great stature. The ratio is small, partly because it is very small in the mountain-white sections of these States. Possibly hookworm has an important influence in keeping down the relative chest circumference. In the lower part of the table lie also Alabama, Mississippi, Missouri, Arkansas, North Carolina, and other Southern States, probably largely because of the admixture of Negroes who, as we have seen, have a relatively smaller chest circumference and about the same average stature as the whites.

The relative small chest circumference of the draft recruits from the Southern States is due in part to the fact, as shown in Plate XIV, figure 1, that the proportion of the chest circumference (expiration) to the stature increases as the stature decreases.

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TABLE 42.—Relative chest circumference (mean chest circumference divided by mean stature), by States, arranged in order of standing, first million draft recruits.

States.	Relative chest circum- ference.	States.	Relative chest circum ference
Connecticut	0, 501	Iowa	0. 4
/ermont	. 498	New Mexico	- 49
New Jersey	. 498	Ohio	. 4
faine	. 497	West Virginia	. 4
Vorth Dakota	. 497	Virginia	
Vevada	. 497	Indiana.	4
lew York	. 497	South Carolina	
ennsylvania	. 496	Louisiana.	1 4
Visconsin	. 496	Florida	4
(ichigan	. 496	Arizona	! .4
lassachusetts	. 496	Nebraska	.4
daho	. 495	Utah	.4
lew Hampshire	. 495	Georgia	.4
linnesota	. 494	Kansas	.4
faryland	. 494	North Carolina	.4
thode Island	. 494	Arkansas	.4
.laska	. 493	Missouri	. 4
outh Dakots	. 493	Oklahoma	.4
alifornia	. 493	Mississippi	
linois	. 493	Colorado	.4
regon	. 492	Alabama	.4
Iontana	. 492	Kentucky	.4
Vashington	. 492	Texas	.4
Vyoming	. 492	Tennessee	.4
Delaware	. 492	District of Columbia	. 4

### 8. MEAN CHEST CIRCUMFERENCE BY SECTIONS.

Table 43 gives the chest circumference for each of the sections into which the country has been divided, arranged in order of size of chest circumference, the largest being placed first. The average for the whole United States is 33.22 inches. We find that more than half of the sections have a chest circumference above the mean. At the top of the table stand three rural districts of Minnesota, comprising a large proportion of Scandinavians. That Minnesota as a whole does not occupy the first position is due to the reduction in stature of men from her large cities. Next comes North Dakota 2, largely Scandinavians, and next the mining area of California 2. The mining States of Nevada 1 and Idaho 1, as already shown, have a high average chest girth, as has also South Dakota 3, containing a large proportion of Indians. Next comes Wisconsin 4, containing a large proportion of Germans. The mountainous region of New Hampshire 1 comes next and this is followed by three sections containing Scandinavian and rural Russian population. The foregoing sections have a mean chest circumference about 0.5 inch above the average. These are followed by a number of sections among which the mountain areas are strikingly prevalent, followed by several agricultural areas more largely of native white population. In the middle of the list stand many sections with a large Negro population. At the very bottom of the list stands New Orleans (Louisiana 2), in which the chest circumference is 32.63—less than the men from the District of Columbia. The ratio of mean chest to stature, however, is greater than in the District of Columbia. Next to the bottom of the table lies New Mexico 3, with its noteworthy Mexican element, in which not only the stature but also the relative chest circumference is small. This is followed by the District of Columbia and by the Key West Section (Florida 3), containing many Italians and Cubans. The district around Mobile (Alabama 5) affords a population with chest circumference of only 32.82, and indeed many southern sections, especially those containing few Negroes, are found in the lower part of the table. Rather striking is the position, toward the bottom, of Denver (Colorado 5), (associated with a large number of rejections for tuberculosis) and Philadelphia (Pennsylvania 1), Cincinnati (Ohio 4), St. Louis (Missouri 4), Baltimore (Maryland 1), Los Angeles (California 4), Boston (Massachusetts 4), and even New York city (New York 2), (mean chest girth, 33.14). It is clear that the inhabitants of cities tend to have reduced chest girth, possibly due to a smaller amount of exercise of the upper appendages and to the small races that congregate in them. This is illustrated by comparing the twin cities of Minnesota with the rest of the State. The men of the former have a chest circumference about 0.75 inch less than the latter.

Table 43.—Mean chest circumference (expiration) by sections; sections arranged in order of standing with proportional chest circumference (expiration) in inches for each inch of height and each pound of weight; also standard deviation for each chest circumference; first million draft recruits.

	-	_					
State.	Sec- tion.	Characteristics of sections.	Number of men meas- ured.	Mean chest.	Stand- ard devia- tion. (chest).	Mean height.	Mean chest. Mean weight.
Average for United States	·   3.		873, 159	Inches. 33, 22	Inches. 2.01	Inch. 0. 492	Inch. 0. 234
Minnesota	. 3	Scandinavians and Finns	3, 515	33. 95	1.98	. 502	. 232
Do		German and Scandinavian population.	7,585	33. 86	1. 93	. 497	. 229
Do		Scandinavian population	6, 448	33, 86	1.86	. 495	. 228
North Dakota	. 2	do	3, 305	33.82	1.88	. 497	. 230
California		Mining area	942	33. 81	1.87	. 499	. 231
Nevada	. 1	State undivided, sparse population	1,438	33.75	2.08	. 497	. 232
ldaho	. 1	State undivided	4,031	33.74	2.04	. 495	. 232
South Dakota		Indian population	247	33.74	1.74	. 495	. 228
Wisconsin	. 4	Lake counties	2, 883	33. 73	2.01	. 500	. 234
New Hampshire.		Mountainous area. Scandinavian and Canadian population	667	33. 72	2.09	. 501	. 238
North Dakota		Scandinavian and Canadian population	1, 131	33. 72	1. 91	498	. 230
Do	. 3	Russian population	2,005	33.70	1.86	. 496	. 228
Wisconsin		Scandinavian and German population	3, 290	33.68	1.89	. 494	. 232
Alaska	. All.	Undivided	106	33.65	1.94	. 493	. 223
Maine	·	Native white stock, maritime	828	33.64	1.95	. 497	. 237 . 238
North Carolina	1 1	Sparsely populated mountainous area.	2,738 2,340	33. 64 33. 63	1.82 1.96	. 489	. 238
Michigan	1 3	Finnish population	1,539	33.62	1.83	. 493	. 232
Washington South Dakota		Large Russian population	1, 559 594	33. 61	1.87	. 495	.230
Montana		Sparsely settled, mountainous area	6, 521	33.60	1.85	. 493	. 229
Utah	i	Sparsely nonulated	1,224	33. 59	1.82	. 492	. 233
Connecticut		Sparsely populated Prevailingly agricultural and near metropolitan.	4,877	33. 58	2.10	. 503	. 240
Wisconsin	. 2	German population	7.678	33, 56	1.97	. 495	. 232
lowa		Foreign white, German and Scandi- navian.	12, 139	33, 54	1.93	. 492	. 230
Oregon	. 1	Fairly densely populated	2,747	33. 54	2.10	. 492	. 228
New Jersey	.[ 3 ]	Mountainous area plus Atlantic County	3, 196	33. 52	2.02	. 501	.240
California	. 1	Chiefly agricultural area	11,712	33. 52	2,06	. 494	. 231
South Dakota		Dry farming area	3,050	33. 51	1.95	. 492	. 228
Indiana	. 2	Agricultural, considerable German	835	33: 49	2, 01	. 491	. 231
Michigan	. 3	Foreign population		33. 49	2.09	. 497	.235
California	. 3	Sparsely populated	2, 106	33. 48	1.97	. 490	. 231
New York	- 7	Agricultural and dairying Coastal region plus eastern counties	6, 465	33. 48	2.06	. 496	.236
Washington		English Canadian	5, 174 1, 238	33. 47 33. 46	2.02 1.86	. 492	. 230 . 235
Maine Indiana		Manufacturing.	3,609	33. 45	2.12	. 497 . 497	. 235
Utah	. 3	Mining area.	562	33.44	1.77	. 494	. 235
Vermont	ា ដ	State undivided	2.079	33. 43	1.90	. 498	. 238
Michigan	1 2	Prevailingly native white population	12, 560	33, 42	1.98	. 493	.235
Illinois	. 8	Agricultural and manufacturing area.	2, 451	33. 42	1.98	. 493	. 233
Oregon		Columbia River Valley and coastal dry	1,076	33, 42	1.91	. 490	. 229
Bass	ا " ا	plain, sparsely populated.	-, 570			. 250	. 200
Nebraska	. 2	German, Austrian, and Russian stocks.	3, 138	33, 41	1.95	. 489	, 229
Washington	. 2	Puget Sound, foreign white	6, 599	33, 41	1.96	. 492	. 230
Illinois	. 4	Largely German population		33, 40			. 233

TABLE 43.—Mean chest circumference (expiration) by sections; sections arranged in order of standing with proportional chest circumference (expiration) in inches for each inch of height and each pound of weight; also standard deviation for each chest circumference; first million draft recruits—Contd.

	g.		Number		Stand- ard	-	
State.	Sec-	Characteristics of sections.	of men	Mean	devia-	Mean chest.	Mean chest.
	tion.	·	meas- ured.	chest.	tion (chest).		Mean weight
				Inches.	Inches.	Inch.	Inch.
Illinois	2	Mixed native and foreign population	7, 803	33. 40	2.03	0. 494	0. 23
New Jersey	2	Plains section, rural.	8, 985	33. 40	2.12	. 499	. 240
Texas	3	German and Negro populationLarge white population	1,415	33. 40	2.09	. 488	.231
Illinois	1	Densely populated	2,675 7,803	33. 39 33. 38	1.99 2.02	. 496 . 495	. 237
Wyoming	ī	State undivided, sparsely populated.	1,927	33. 38	1, 89	. 492	.231
Cexas	5	Large Negro population Native rural region Urban area	1,346	33, 36	2.05	. 487	.23
/irginia New York	3	Native rural region	3,866	33. 36	1.94	. 489	. 237
onnecticut	6 2	Urban area	6,544	33. 35	2.08	. 498	. 23
lew York	8	Manufacturing area Mountainous, Adirondack area Mountain, white Large Negro population Agricultural area Urban and foreign stock	8, 708 2, 986	33. 34 33. 34	2. 20 2. 00	. 499 . 497	. 23 . 23
irginia.	8 4	Mountain, white	5, 499	33. 33	1.87	. 489	.23
eorgia	2	Large Negro population	10,070	33. 33	1, 91	. 490	. 23
llinois	7	Agricultural area	5, 442	33. 33	1.98	. 491	.23
Visconsin	3	Urban and foreign stock	4,513	33. 33	2. 11	. 497	.23
lew York ennsylvania	3	isasser it intinuac turing region	5, 131 7, 203	33. 32 33. 32	2. 07 2. 10	. 498	.23
alifornia	5	Mining areaUrban area	7, 293 7, 189	33. 32	2.09	. 500 . 495	23
olorado	1	Large native white population	1,053	33. 32	1.77	. 489	( .23
lontana	1	Large native white population Mining area, foreign population	5, 117	33. 31	1. 93	. 491	. 22
olorado		Russian population	1,099	33. 30	1.75	. 490	.23
lissouri rkansas	3 2	Large native white permission hill	1,138	33. 30	1.76	. 485	.23
ouisiana	1	Large native white population, hill country.  Mississippi bottoms and upland, large	1,559 4,072	33. 29 33. 29	1.80	. 484 . 491	.230
	_	Negro population.	·				
ennsylvania	6	Rural area	8,616	33. 29	1.98	. 494	. 23
ansasrizona	2 1	Native and German population Large Indian population, sparsely settled.	8, 505 1, 027	33. 28 33. 28	1. 99 1. 91	. 488 . 489	.231
labama	2	Large Negro population Native white population Chiefly white population	3,327	33, 27	1.90	. 489	. 233
ew Mexico	2	Native white population	1,851	33. 26	1.84	. 493	. 240
rizona	2 5	Underly white population	2,821	33. 25	1.99	. 487	.23
linois ew Mexico	1	Urban area. Indian population. Large Mexican population. Russian population.	33, 905 290	33. 25 33. 25	2, 12 1, 84	. 495 . 494	. 23 . 23
exas	i	Large Mexican population	6,676	33. 24	1.98	. 487	23
ansas	1	Russian population	1,066	33. 24	2.68	. 486	22
orth Carolina	5		201	33. 24	1.84	. 491	.23
lississippi lew York	1	Rural area, large Negro population	5, 149	33, 24	1.88	. 488	.23
klahoma	2	Western manufacturing region	14, 222 10, 958	33, 23 33, 22	2, 13 1, 95	. 495 . 485	. 23 . 23
faine	3	Chiefly white population French Canadian population	1,247	33. 22	1.93	. 495	23
olorado	3	English population Large Negro population Native white Dense foreign population Mountainous area	<b>′380</b>	33. 21	1.86	. 487	.23
outh Carolina	2	Large Negro population	3,976	33. 20	1.85	. 490	.23
owahio	2 1	Native Write	7,404 17,208	33. 20 33. 20	1. 92 2. 08	.488	.23 .23
Vest Virginia	i	Mountainous area	1,506	33. 20	1.87	. 495 . 488	.23
entucky	ī	Mountainous area, mative winte	9.029	33, 19	1.80	.486	:23
ew Jersey	1	Densely populated	17,772	33. 19	2, 12	. 497	.23
rkansas	1	Negro, Mississippi bottoms	4,933	33. 18	1. 95	. 487	. 23
lorida Do	4 2	Peninsular	2, 339 995	33. 18 33. 18	1.95 2.02	. 491 . 490	.23
lichigan	4	Urban area	17,751	33. 18	2.08	. 496	:23
linnesota	4	Negro and rural population. Urban area. Urban area, "Twin Cities". Intermediate.	9,757	33. 18	2.01	. 489	.23
orth Carolina	2	Intermediate	4,309	<b>33.</b> 18	1.90	. 486	. 23
ennsylvania ebraska		Rurai area, hauve stock	14, 218	<b>33</b> . 18	2.02	.497	.23
ew York	1 5	German and Irish, foreign stocks Mountainous, Catskill region	7,621 795	33. 17 33. 17	1.93 2.01	. 488 . 493	.23 .23
ouisiana	š	Rural, chiefly white population	5, 227	33. 17	1.87	. 488	:23
exas	4	Coastal native population	2,722	33. 16	1.99	.487	:23
labama	4	Large Negro population	665	33. 16	1.84	. 486	i .22
ew York	1	Suburban territory	4,919	33. 16	2.08	. 497	. 23
orth Carolina Do	3 6	Native white of Scotch origin	2,050 744	33. 16 33. 16	1.82 1.85	. 485 . 489	.23 .23
assachusetts	· ž	Manufacturing center	18, 352	33. 15	2.04	. 497	. 24
orth Carolina	4	Large Negro population	4,558	33. 15	1.91	. 489	. 23
ennsylvania	4	Coal mining	4,813	33. 15	2.00	. 496	.23
Do	5	Manufacturing	8, 892 2, 889	33. 15	1.98	. 497	.23
ichiganew York	5 2	Dutch and other foreign population	2,889	33. 14	1.96	. 491	. 23 . 23 . 23
olorado	4	Urban area, densely populated Prevailing agricultural	46,651 1,222	33. 14 33. 14	2.15 1.88	. 498 . 486	. 23
hio	3	Agricultural area	1, 222 17, 548	33. 13	2.00	.489	.23
lissouri	1	Native white, agricultural	13, 571	33.11	1.90	. 486	.23-
Do	2	Mississippi bottoms, considerable	3,448	33. 11	1.89	. 486	. 233
elaware	1	Negro population. State undivided	1 901	92 11	1.97	. 492	925
eorgia	i	Mixed population, native white pre-	1, 891 10, 235	33, 11 33, 10	1.88	. 492	. 237
· · · · · · · · · · · · · · · · · · ·		aminor population, mutro nutto pro-	10, 200	U	4.00	. 100	

TABLE 43.—Mean chest circumference (expiration) by sections; sections arranged in order of standing with proportional chest circumference (expiration) in inches for each inch of height and each pound of weight; also standard deviation for each chest circumference; first million draft recruits—Contd.

Arkansas. 3 Oklahoma 1 Virginia 2 Alabama 3 Illinois 3 Indiana 3 Ohio 2 Assachusetts 4 South Carolina 4 Tennessee 2 Pennsylvania 7  Maryland 2 Do 1 New Hampshire 2 South Carolina 1 Missouri 4 Ohio 4 Tennessee 3 Alabama 1 Florida 1 Pennsylvania 1 Massachusetts 1 Florida 1 Pennssee 3 Alabama 1 Florida 1 Flo	Characteristics of sections.  Large native white population. Marked Indian and Negro population. Large Negro population. Large native white population. Agricultural area, native. Agricultural area, native stock. Intermediate. Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area. Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region. Mining and manufacturing area.	8, 900 18, 725 14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581	Inches. 33. 103 33. 09 33. 07 33. 07 33. 06 33. 08 33. 05 33. 04 33. 02 33. 01 33. 02 32. 98 32. 98 32. 98	1. 78 1. 87 1. 80 1. 94 2. 00 1. 98 2. 14 1. 85 2. 02 1. 85 2. 08 2. 08 2. 08 2. 00 1. 88 2. 00 2. 00	Inch. 0, 485 .485 .490 .484 .487 .491 .491 .494 .491 .487 .494 .491 .494 .495 .494 .495	Inch. 0. 235 233 236 235 237 238 237 238 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238 234 237 238
Oklahoma         1           Virginia.         2           Alabama.         3           Illinois.         3           Indiana.         3           Ohio.         2           Massachusetts.         4           South Carolina.         3           California.         4           Tennessee.         2           Pennsylvania.         7           Maryland.         2           South Carolina.         1           Missouri.         4           Tennessee.         3           Alabama.         1           Florida.         1           Pennsylvania.         1           Massachusetts.         1           Kentucky.         2           Tennessee.         1           Texas.         1           Utah.         2           Massachusetts.         2           Colorado.         5	Marked Indian and Negro population Large Negro population Agricultural area, native Agricultural area, native stock Intermediate Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area Urban area. Manufacturing area. Urban area. Urban area. Urban area. Urban area. Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region Mining and manufacturing area	8, 471 5, 339 2, 666 8, 900 18, 725 14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 10 33. 09 33. 07 33. 07 33. 06 33. 06 33. 06 33. 05 33. 04 33. 02 33. 01 33. 00 32. 99 32. 97 32. 98 32. 97	1. 78 1. 87 1. 80 1. 94 2. 00 1. 98 2. 14 1. 85 2. 02 1. 85 2. 08 2. 08 2. 08 2. 00 1. 88 2. 00 2. 00	0, 485 .485 .490 .484 .487 .487 .491 .491 .494 .495 .493 .493 .493	0. 235 . 233 . 236 . 235 . 237 . 237 . 238 . 237 . 236 . 236 . 236 . 237 . 235 . 237 . 238 . 237 . 238 . 237 . 238 . 237 . 238 . 237 . 238 . 238
Oklahoma         1           Virginia         2           Virginia         3           Alabama         3           Illinois         3           Indiana         3           Ohio         2           Massachusetts         4           South Carolina         3           California         4           Tennessee         2           Pennsylvania         1           Meryland         2           South Carolina         1           Missouri         4           Tennessee         3           Alabama         1           Tennessee         1           Massachusetts         1           Kentucky         2           Tennessee         1           Texas         2           Utah         2           Massachusetts         2           Colorado         5	Marked Indian and Negro population Large Negro population Agricultural area, native Agricultural area, native stock Intermediate Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area Urban area. Manufacturing area. Urban area. Urban area. Urban area. Urban area. Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region Mining and manufacturing area	8, 471 5, 339 2, 666 8, 900 18, 725 14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 09 33. 07 33. 07 33. 06 33. 06 33. 06 33. 05 33. 02 33. 01 33. 00 32. 99 32. 98 32. 98 32. 98	1. 87 1. 89 1. 94 2. 00 1. 98 2. 14 1. 85 2. 02 1. 85 2. 08 2. 08 2. 08 2. 08 2. 00 1. 83 2. 00 2. 00	. 485 . 490 . 484 . 487 . 491 . 494 . 491 . 487 . 484 . 495 . 493 . 483 . 483	. 233 . 236 . 235 . 232 . 234 . 237 . 238 . 234 . 237 . 236 . 235 . 235 . 237 . 236
Virginia         2           Alabama         3           Illinois         3           Indiana         3           Ohio         2           Massachusetts         3           South Carolina         3           California         4           Tennessee         2           Pennsylvania         7           Maryland         2           Do         1           New Hampshire         2           South Carolina         1           Missouri         4           Ohio         4           Tennessee         3           Alabama         1           Florida         1           Pennsylvania         1           Massachusetts         1           Kentucky         2           Ctan         2           Massachusetts         2           Colorado         5	Large Negro population Large native white population Agricultural area, native. Agricultural area, native stock Intermediate. Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area Urban area. Urban area. Native white. Urban area. Odo. Mountainous region Mining and manufacturing area	5, 339 2, 666 8, 900 18, 725 14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 07 33. 07 33. 07 33. 06 33. 06 33. 06 33. 05 33. 04 33. 02 33. 01 33. 00 32. 99 32. 98 32. 98	1.89 1.80 1.94 2.00 1.98 2.14 1.85 2.08 1.88 2.08 2.08 2.08 2.08 2.08	.490 .484 .487 .487 .491 .494 .491 .484 .495 .493 .493 .493	. 236 . 235 . 232 . 233 . 234 . 237 . 236 . 236 . 236 . 235 . 237 . 235
Alabama   13   11   11   12   13   17   18   18   18   18   18   18   18	Large native white population Agricultural area, native stock Intermediate. Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area Urban area. Annufacturing area. Native white. Urban area. Odo. Mountainous region Mining and manufacturing area.	2, 666 8, 900 18, 725 14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 563 6, 784 1, 563 6, 784 3, 554	33. 07 33. 07 33. 06 33. 06 33. 05 33. 04 33. 02 33. 01 33. 00 32. 99 32. 99 32. 97 32. 96	1.80 1.94 2.00 1.98 2.14 1.85 2.02 1.85 2.08 2.08 2.08 2.08 2.08 2.00 2.00 2.00	. 484 4. 487 487 491 491 491 481 484 485 493 493 493 493 484 488	. 235 . 237 . 238 . 234 . 237 . 236 . 237 . 236 . 235 . 237 . 235 . 235 . 235
Illinois	Agricultural area, native. Agricultural area, native stock. Intermediate. Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area. Urban area. Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region. Mining and manufacturing area.	8, 900 18, 725 14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 07 33. 06 33. 06 33. 06 33. 05 33. 04 33. 02 33. 01 33. 00 32. 99 32. 98 32. 98 32. 97 32. 96	1.94 2.00 1.98 2.14 1.85 2.02 1.85 2.08 1.88 2.08 2.00 2.00 2.00	. 487 . 487 . 491 . 494 . 491 . 487 . 484 . 495 . 490 . 493 . 493 . 484 . 488	. 223 . 233 . 234 . 237 . 238 . 234 . 236 . 236 . 235 . 237 . 235
Indiana   3   3   3   3   3   3   3   3   3	Agricultural area, native stock Intermediate. Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area. Urban area. Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region. Mining and manufacturing area.	18, 725 14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33.06 33.06 33.06 33.05 33.04 33.02 33.01 33.00 32.99 32.98 32.98	2.00 1.98 2.14 1.85 2.02 1.85 2.08 1.88 2.08 2.00 1.83 2.07	. 487 . 491 . 494 . 491 . 487 . 484 . 495 . 493 . 493 . 483 . 483	. 233 . 233 . 234 . 237 . 236 . 236 . 236 . 237 . 237 . 237 . 237
Ohio         2           Massachusetts         4           South Carolina         3           Failfornia         4           Tennessee         2           Pennsylvania         7           Maryland         2           Do         1           New Hampshire         2           South Carolina         1           Missouri         4           Tennessee         3           Alabama         1           Pennsylvania         1           Massachusetts         1           Kentucky         2           Irennessee         1           Iewas         2           Clah         2           Clah         2           Clah         2           Cloorado         5	Intermediate. Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area. Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region. Mining and manufacturing area.	14, 443 8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 06 33. 06 33. 05 33. 04 33. 02 33. 01 33. 00 32. 99 32. 98 32. 97 32. 96	1.98 2.14 1.85 2.02 1.85 2.08 1.88 2.08 2.08 2.08 2.09 2.00 2.07	. 491 . 494 . 491 . 487 . 484 . 495 . 493 . 493 . 493 . 493 . 493	. 234 . 237 . 238 . 234 . 237 . 236 . 235 . 237 . 233 . 233
Massachusetts.         4           South Carolina.         3           Tennesse.         2           Pennsylvania.         7           Do.         1           New Hampshire.         2           South Carolina.         1           Missouri.         4           Pennessee.         3           Alabama.         1           Florida.         1           Pennesylvania.         1           Massachusetts.         1           Kentucky.         2           Texas.         2           Lah.         2           Massachusetts.         3           Colorado.         5	Urban area. Peninsular and rural areas. Urban area. Agricultural region. Allegheny County plus a small rural area. Peninsular area. Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region. Mining and manufacturing area.	8, 553 3, 795 7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 06 33. 05 33. 04 33. 02 33. 01 33. 00 32. 99 32. 99 32. 97 32. 96	2.14 1.85 2.02 1.85 2.08 1.88 2.08 2.08 2.08 2.09 2.00 2.07	. 494 . 491 . 487 . 484 . 495 . 490 . 493 . 493 . 493 . 493	. 237 . 238 . 234 . 236 . 236 . 235 . 237 . 235
South Carolina   3   1   2   3   3   3   3   3   3   3   3   3	Peninsular and rural areas.  Urban area.  Agricultural region.  Allegheny County plus a small rural area.  Peninsular area.  Urban area.  Manufacturing area.  Native white.  Urban area.  do.  Mountainous region.  Mining and manufacturing area.	3,795 7,428 6,305 17,238 1,066 5,420 1,581 1,563 6,784 3,554	33. 05 33. 04 33. 02 33. 01 33. 00 32. 99 32. 98 32. 97 32. 96	1.85 2.02 1.85 2.08 1.88 2.08 2.00 1.83 2.07	.491 .487 .484 .495 .493 .493 .493 .484	. 236 . 231 . 237 . 236 . 235 . 237 . 235
California         4           Tennessee         2           Pennsylvania         7           Maryland         2           Do         1           New Hampshire         2           South Carolina         1           Missouri         4           Ohio         4           Tennessee         3           Alabama         1           Pennsylvania         1           Pennsylvania         1           Kentucky         2           Tennessee         1           Texas         2           Ctah         3           Colorado         5           Colorado         5	Peninsular and rural areas.  Urban area.  Agricultural region.  Allegheny County plus a small rural area.  Peninsular area.  Urban area.  Manufacturing area.  Native white.  Urban area.  do.  Mountainous region.  Mining and manufacturing area.	3,795 7,428 6,305 17,238 1,066 5,420 1,581 1,563 6,784 3,554	33. 04 33. 02 33. 01 33. 00 32. 99 32. 98 32. 97 32. 96	2. 02 1. 85 2. 08 1. 88 2. 08 2. 00 1. 83 2. 07	. 487 . 484 . 495 . 490 . 493 . 493 . 484 . 488	. 236 . 237 . 236 . 236 . 235 . 237 . 235
Tennessee         2           Pennsylvania         7           Maryland         2           Do         1           New Hampshire         2           South Carolina         4           Missouri         4           Tennessee         3           Alabama         1           Florida         1           Pennsylvania         1           Massachusetts         1           Kentucky         2           Tennessee         1           Iexas         2           Clah         2           Golorado         5	Urban area. Agricultural region Allegheny County plus a small rural area. Peninsular area. Urban area. Manufacturing area. Native white. Urban area do Mountainous region. Mining and manufacturing area.	7, 428 6, 305 17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 02 33. 01 33. 00 32. 99 32. 98 32. 97 32. 96	1. 85 2. 08 1. 88 2. 08 2. 00 1. 83 2. 07	. 487 . 484 . 495 . 490 . 493 . 493 . 484 . 488	. 234 . 237 . 236 . 235 . 237 . 235
Pennsylvania   7	area. Peninsular area. Urban area. Manufacturing area. Native white. Urban areado. Mountainous region. Mining and manufacturing area.	17, 238 1, 066 5, 420 1, 581 1, 563 6, 784 3, 554	33. 01 33. 00 32. 99 32. 98 32. 97 32. 96	2.08 1.88 2.08 2.00 1.83 2.07	. 495 . 490 . 493 . 493 . 484 . 488	. 237 . 236 . 235 . 235 . 235 . 235
Maryland         2           Do         1           New Hampshire         2           South Carolina         1           Missouri         4           Ohio         4           Tennessee         3           Alabama         1           Florida         1           Pennsylvania         1           Massachusetts         1           Kentucky         2           Texas         2           Ctah         2           Massachusetts         3           Colorado         5	area. Peninsular area. Urban area. Manufacturing area. Native white. Urban areado. Mountainous region. Mining and manufacturing area.	1,066 5,420 1,581 1,563 6,784 3,554	33. 00 32. 99 32. 98 32. 97 32. 96	1.88 2.08 2.00 1.83 2.07	. 495 . 490 . 493 . 493 . 484 . 488	. 236 . 235 . 235 . 235 . 235
Do	Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region Mining and manufacturing area.	5, 420 1, 581 1, 563 6, 784 3, 554	32, 99 32, 98 32, 97 32, 96	2. 08 2. 00 1. 83 2. 07	. 493 . 493 . 484 . 488	. 235 . 237 . 235 . 235
New Hampshire.     2       South Carolina.     1       Missouri.     4       Ohio.     4       Tennessee.     3       Alabama.     1       Florida.     1       Pennsylvania.     1       Massachusetts.     1       Kentucky.     2       Tennessee.     1       Texas.     2       Utah.     2       Massachusetts.     3       Colorado.     5	Urban area. Manufacturing area. Native white. Urban area. do. Mountainous region Mining and manufacturing area.	1, 581 1, 563 6, 784 3, 554	32, 98 32, 97 32, 96	2.00 1.83 2.07	. 493 . 484 . 488	. 235 . 237 . 235 . 235
New Hampshire.     2       South Carolina.     1       Missouri.     4       Ohio.     4       Tennessee.     3       Alabama.     1       Florida.     1       Pennsylvania.     1       Massachusetts.     1       Kentucky.     2       Tennessee.     1       Texas.     2       Utah.     2       Massachusetts.     3       Colorado.     5	Native white. Urban areado. Mountainous region Mining and manufacturing area.	1, 563 6, 784 3, 554	32. 97 32. 96	1.83 2.07	. 484	. 235 . 235
Missouri       4         Ohio       4         Tennessee       3         Alabama       1         Fforida       1         Pennsylvania       1         Massachusetts       1         Kentucky       2         Tennessee       1         Texas       2         Utah       2         Massachusetts       3         Colorado       5	Native white. Urban areado. Mountainous region Mining and manufacturing area.	1, 563 6, 784 3, 554	32. 96	2. 07	. 488	. 235 . 235
Ohio       4         Tennessee       3         Alabama       1         Florida       1         Pennsylvania       1         Massachusetts       1         Kentucky       2         Tennessee       1         Texas       2         Utah       2         Massachusetts       3         Colorado       5	do	3,554				. 235
Ohio       4         Tennessee       3         Alabama       1         Florida       1         Pennsylvania       1         Massachusetts       1         Kentucky       2         Tennessee       1         Texas       2         Utah       2         Massachusetts       3         Colorado       5	do	3,554	20 00			
Alabama	Mining and manufacturing area	g one	34, 10	2.09	. 489	. 232
Florida	Mining and manufacturing area		32, 93	1.85	. 481	. 231
Florida		8, 833	32, 93	1.84	. 484	. 233
Pennsylvania       1         Massachusetts       1         Kentucky       2         Tennessee       1         Texas       2         Utah       2         Massachusetts       3         Colorado       5	Largely white and maritime	2,477	32, 92	1.83	.486	. 237
Kentucky.       2         Tennessee.       1         Texas.       2         Utah.       2         Massachusetts.       3         Colorado.       5	Urban area	16, 053	32. 91	2.02	. 494	. 239
Tennessee. 1 Texas 2 Utah 2 Massachusetts 3 Colorado 5	Mountainous area	1,373	32, 90	2,09	. 492	. 237
Texas         2           Utah         2           Massachusetts         3           Colorado         5	Agricultural area	11,419		1.91	. 484	. 23 9
Utah	Negroes, Mississippi bottoms		32, 90	1.84	. 483	. 232
Massachusetts 3 Colorado 5	Sparsely settled, white	22,372	32, 90	1.95	. 480	. 231
Colorado5	More densely populated	2, 781	32, 89	1.88	. 485	. 230
Colorado5	Peninsular region	1,123	32, 88	2.12	. 491	. 237
	Urban population	1,640	32, 88	1.83	. 485	. 234
Illinois 6	Negro population (Egypt) Peninsular region and east shore	409	32, 87	1.95	. 482	. 236
Virginia 1	Peninsular region and east shore	2,898	32. 84	2.05	. 487	. 233
Mississippi 2	Rural area, large native white popula- tion.	3, 387	32, 83	1.86	. 480	. 231
Rhode Island 1	State undivided	3,925	32, 83	2.11	. 494	. 241
Alabama 5	Urban and subutban area	479	32, 82	1.96	.485	. 234
Colorado 6	Austrian and Italian population	1, 224	32. 79	1.89	. 484	. 235
Florida 3	Cuban, Spanish, West Indian popula-	84	32. 74	1. 99	. 487	. 240
Dis. of Columbia. 1	District conditions	4.486	32, 66	2.00	. 482	. 232
New Mexico 3	LUSTRE UNGLVIGEG		32. 63	1.85	480	. 234
Louisiana 2	District undivided	540		2.09	487	. 237

#### 9. STANDARD DEVIATIONS OF CHEST CIRCUMFERENCE BY SECTIONS.

Table 44 shows the variations in the standard deviations of chest circumference for the various sections. For the United States as a whole the standard deviation is close to 2 inches. In western Kansas it is 2.68 inches, a high variability associated with the mixture of Germans and large Scandinavians, on the one hand, and of smaller Russians on the other. In manufacturing Connecticut, in New York City, Boston, Chicago, suburban New Jersey, and Rhode Island; the standard deviation is also high. In general, the eastern cities attract both extremes in body size. Greater uniformity (smaller standard deviation) is found in the Southern States. Extremely low variability is found in South Dakota 3, with 87 per cent Indians; Colorado 2; and Missouri 3, the Ozark Mountains. 94 per cent native whites and mostly big men.

Table 44.—The standard deviation of chest circumference (expiration), by sections, arranged in order of standing, first million draft recruits.

State.	Section.	Standard deviation.	State.	Section.	de
United States		2.01	Florida	4	H
Officer Staves			Maine		
ansas	. 1	2.68	MaineSouth DakotaOklahoma	ī	1
nnecticut	. 2	2, 20	Oklahoma	. Ž	1
nnecticut aw Yorkassachusetts	. 2	2 15	Texas	2	1
assachusatts	- 1	2.14	Nebraska.	2	
w York	· .	2. 13	Illinois.	6	!
m avament	5	2.13	Arkansas	. 1	1
inois	. 2	2, 12	Illinois	3	1
diana		2. 12	Virginia	3	1
URALIS	. :	2. 12			1
w Jersey	·   .	2.12	Alaska		1
assachusetts	. 3	2.12	Minnesota	2	1
sode Island	. All.	2.11	Iowa	. 1	1
		2.11	Montana	. 1	1
nnecticut	. 1	2. 10	Maine	. 3	1
egonnsylvania	. 1	2. 10	Nebraska	1	
nnsylvania	. 3	2. 10	Iowa	. 2	1
wisiana	2	2.09	KentuckyNorth Carolina	.' 2	1
ssachusatts	. 1	2.09	North Carolina	. 4	!
110	. 4	2.09	Arizona	. 1	1
hio	. i	2.09	North Dakota	î	1
ew hampsure ichigan exas alifornia	. 3	2.09 2.09	Oregon	2	1
Par	. 3	2 00	Georgia		1
Alifornia	. 5	2.09	Vermont	An.	1
ew York	. 6	2.08	Alahama	A11.	1
ovada	i	2.08	Alabama North Carolina	2	1
bio	·:	2.08	Missouri	1 1	1
uu.	. 1	2.08 2.08	MISSOURI	, , ,	1
ichigan ew York. annsylvania	. 4	2.08	Do	. 2	1
BW YORK	.\ 1	2.08 2.08	Virginia	. 2	1
nnsylvania	. 7	2.08	Wisconsin	. 1	1
aryiand	. 1	2.08	Wyoming	. 1	
issouri	. 4	2.07	Colorado	. 6	
ew York	. 3	2.07	Georgis	. 1	1
difornia	.! 1	2.06 2.08	Colorado	. 4	1
вw York	. 7	2.06	Mississippi North Dakota	. 1	
XAS	5	2. 05 2. 05	North Dakota	. 2	1
rginia	. 1	2.05	Marviand	. 2	'
ssachusetts	. j	2.04	Utah	2	ı
sho		2.04	California	. 2	:
inois	1 4	2.03	South Dakota	. 2	1
Do		2.03	Oklahoma		
Do	. ī	2.02	Virginia.	1 4	
ashington	:  i	2.02	West Virginia	: i	
ew Jersev	3	2. 02 2. 02 2. 02	Louisiana	3	
nnsylvania		2.02	Maine	i	
::::::::::::::::::::::::::::::::::::::	. 1	2. 02 2. 02			
diforniamnsylvania	. 1	2.02	Minnesota	. 1	
ulisyivania	. 2	2.02	North Dakota		
orida	. 2	2.02	Colorado	3 2 2 3 3 2	
isconsin	. 4	2.01	Mississippi South Carolina	.  2	
diana		2.01	South Carolina	.  2	
in nesota.	4	1 2 01	Do	.  3	
ew York	. 5	2.01	New Mexico	. 3	
Doennsylvania.	. 8	1 2.00	Tennossee	.  2	
ennsylvania	. 4	2,00	Do. North Carolina	. 3	
hio	. 3	2.00	North Carolina	. 6	
rdiana .	1 3	2.00	Montana	. 6 2 5	1
ew Hampshireistrict of Columbia	Ž	2.00	Montana	. 5	1
istrict of Columbia	An.	2.00	Tennessee	: i	1
ansas	2	1.99	Alabama	:  i	1
lorida	1 5	1.99	Do	. 4	1
rizona	. 2	1.99	Do New_Mexico	i	1
		1.99	Do McAlco	. 2	.
8X88	. 4		Do	·  2	
aryland nnsylvania ichigan	.; 3	1.99	Colorado		1
nnsyivania	. 6	1.98	Florida	. 1	1
congan	. 2	1.98	South Carolina	. 1	1
nnesota	3	1. 98	Washington	. 3	1
io	1 2	1.99	North Carolina	. )	1
xas	.) ī	1.98	Do	. 3	
masmusylvania	. 5	1.98	Utah	.  1	
linois	. 8	1, 98	Alabama	. 3	1
Do	7	1.98	Arkansas	. 2	1
elaware	: i	1.97	Kentucky	il i	
elaware	. 2	1. 97	Arkansas	. 3	
alifornia	. i 3	1. 97	Utah	. 3	
ouisiana		1.97	Colorado	: i	
labama	5		Missouri		
chigan	. 1	1.96	Colorado	. 2	.
Do			South Dakota	. 3	

## 10. MEAN CHEST CIRCUMFERENCE BY GROUPS OF SECTIONS.

Certain additional points are revealed in Table 45, giving the chest circumference by groups of sections. Of all the groups, group 18 (the two Finnish sections) show the highest absolute chest girth, namely, 33.82, or 0.60 inch above the average for the United States. Next come the German and Scandinavian sections, followed by the sparsely settled sections with a large sprinkling of Orientals, the German and Austrian, the Russian, the agricultural sections of mixed foreign and native white, and then desert sections, including many large men, among them many tuberculous patients. Men of the mountain sections have a chest circumference only slightly above the average. groups of commuter sections, mining, sparsely settled Mexican, eastern manufacturing, and mountain whites are close to the average. At the bottom of the list are the native whites of Scotch origin, whose chest circumference shows up very small, both absolutely and relatively. Next above these are the maritime sections, southern agricultural sections, with a prevalence of whites: French-Canadian sections and agricultural sections, with 45 per cent or more of Negroes. That the Negro agricultural sections of the South have a larger chest circumference than the white agricultural sections, despite the smaller average chest circumference in Negroes, is doubtless due to the fact that in the latter there is a larger proportion of towns and cities in which the chest circumference tends to become reduced. The low chest circumference of French-Canadian sections is due to the small stature of the population in these sections, though relatively the chest girth stands rather high.

Table 46 shows that the sections with 10 per cent Finns, among the most northern of the sections of the United States, have the largest relative chest girth, and that for all other groups it is less than half the stature. According to the table of Martin <sup>5</sup> (p. 279) the measure of chest girth of Europeans gives for most races an excess of half the stature, and one is led to inquire if there has been a relative disuse of the arms and chest for severe manual labor in the United States, possibly due to replacement of manual by machine labor.

Next in order come the sections containing 10 per cent or more of agricultural Russians with a relative chest girth of 49.8 per cent. Sections containing a large proportion of French Canadians have a relative chest girth of 49.7. All these sections are engaged primarily in agriculture. Then come the eastern manufacturing and commuter groups, in which the high relative chest circumference must be largely ascribed to racial stock. These are followed by a series of northern, chiefly agricultural, areas, containing Austrians, Scandinavians, and Germans in large proportions. At the end of the series come the Scotch sections, with a chest relative circumference of 48.4, a result which is largely due to the excessive stature of the men from these sections, which is not completely equalized by the increased chest circumference.

TABLE 45.—Mean chest circumference (expiration) by groups of sections; groups arranged in order of standing with proportional chest circumference (expiration) in inches for each inch of height and each pound of weight; also the standard deviation for each chest circumference; first million draft recruits.

[From	Table	VI.	n.	440.1

Group No.	Description.	Number of men meas- ured.	Mean chest.	Standard devia- tion (chest).	Mean chest. Mean height.	Mean chest. Mean weight.	Mean weight. Mean chest.
_	Average for the United States	873, 159	33, 22	Inches. 2.01	Inch. 0.492	Inch. 0. 234	Pounds. 4. 260
18 20	Finn, 10 per cent	5, 855	33, 82	1.99	. 5016	. 232	4.311
	per cent	28,056	33. 72	1, 95	. 4951	. 230	4. 350
17	Scandinavian, 10 per cent	50,953	33, 65	1.95	. 4952	. 230	4, 343
8	Sparsely settled, not more than 3 per	· 1		1			
		16, 151	33, 53	1.92	. 4929	. 232	4, 320
21	German and Austrian, over 20 per cent	38,911	33, 42	2.07	. 4955	. 233	4, 247
16	Russian, 10 per cent plus	12,064	33, 39	2,01	. 4976	.235	4. 264
2	Russian, 10 per cent plus	· '		1	ţ		
	white	97, 319	33. 38	2,00	. 4934	. 234	4, 277
9	Desert	6,109	33, 38	1.99	. 4917	. 235	4, 256
22	German and Austrian, over 15 per cent	126,895	33, 33	2.06	. 4954	, 234	4. 271
11	Mountain	17, 103	33. 33	1.96	. 4921	. 233	4. 290
6	Commuter	28,980	33, 25	2,09	. 4970	. 238	4, 205
7	Mining	35, 691	33. 23	1.97	. 4929	. 234	4, 282
14	Mexican, sparsely settled	11,064	33, 22	1.99	. 4874	. 234	4. 283
5	Eastern manufacturing	81, 598	33, 20	2.08	. 4970	. 238	4, 204
12	Mountain whites	21, 254	33, 20	1.87	. 4862	. 237	4, 225
4	Agricultural Negroes, 45 per cent plus.	49, 465	33, 19	1.91	. 4894	. 234	4, 266
1	Agricultural, North, native white	,					
	over 73 per cent	66,836	33, 13	1.99	. 4900	. 234	4, 270
13	Indian, sparsely settled	10,038	33, 13	1.89	. 4864	. 234	4, 283
19	French-Canadian, 10 per cent	25, 787	33. 11	2.07	. 4966	. 240	4. 164
3	Agricultural, native white, South	117,890	33, 09	1.91	. 4854	. 240	4, 164
10	Maritime	6, 157	33, 00	2.04	. 4903	. 235	4. 255
15	Native whites of Scotch origin	13,473	32. 95	1.90	. 4844	. 235	4. 260

Next above come the agricultural areas of the South with a prevailingly white population. The mountain whites have also a relatively low chest circumference. The southern agricultural sections with 45 per cent Negroes have a mean relative chest circumference of 48.9, slightly in excess of that of the agricultural areas of the South predominantly white, because the southern white man is lanker than the southern Negro.

Table 46.—Relative chest curcumference, by groups of sections (chest circumference divided by stature), first million draft recruits. 19

Group.	Relative chest circum- ference.	Group.	Relative chest circum- ference.
Finns. Russians, 10 per cent. French-Canadians Commuters. Eastern manufacturing Germans and Austrians, 20 per cent plus. Germans and Scandinavians, 10 per cent plus. Germans and Austrians, 15 per cent. Scandinavians, 10 per cent. Agricultural, mixed foreign and native white. Sparsely settled.	. 498 . 497 . 497 . 497 . 496 . 495 . 495 . 495 . 493	Mining. Desert. Mountain Northern agricultural, native white. Maritime. Agricultural, Negro, 45 per cent plus. Mexican, sparsely settled. Mountain white. Indian. Agricultural, southern whites. Native whites, Scotch origin.	. 490 . 490 . 489 . 487 . 486 . 486

The relation between the distribution of chest circumference at expiration for each of the principal groups of sections and that of the whole population of recruits is shown graphically in Plate X. The inspection of these curves

shows that the groups containing 10 per cent or more of Finns have the greatest excess of chest girth. This is in accord with what we have already found regarding the robustness of the men of these sections.

Similarly the groups of sections characterized by having 10 per cent of Scandinavians are characterized by large chest girth and this is associated with what we have found in regard to the great stature and heavy build of men in this group of sections. Also the groups with 10 per cent or more of Russians are characterized by a slight excess of chest girth. On the other hand, the groups of sections containing a large proportion of men of Scotch origin are characterized by a deficiency of chest girth. This agrees with what we have already found concerning the lankness of form of the men of this group.

The graphs show, moreover, that the chest circumference of sections comprising half, or more, Negroes are on the average larger than those sections of the South containing a smaller proportion of Negroes. The sections containing 10 per cent or more of French Canadians are characterized by a deficiency of chest circumference.

Table 47.—Distribution of chest circumference (expiration) shown by groups of sections, first million draft recruits.

Group	Description.	Num- ber					Ches	t, in inc	hes.				
No.	Description.	meas- ured.	20	30	31	32	33	34	35	36	37	38	39
1	Agricultural, North, native	; I		I									•
	white over 73 per cent	66,795				12,715			7,455	4,025			
2	Foreign and native white	97,338	1,693	4,696	10, 247	16,749	19,807	17,829	12,632	7,363	3,541	1,576	1,205
3	Agricultural, native white,		·		l								
	South	117,890	2,421	6,776	14,684	22,478	25,217	21,006	13, 163	6,924	2,884	1,324	1,013
4 :	Agricultural, Negroes, 45 per	l		۔۔۔									
	_ cent plus	49,447			5,673						1,381	638	340
5	Eastern manufacturing	81,569	2,047		10, 234	14,920		13,552	9,209	5,438			1,256
6	Commuter	28,994	737	1,771	3,542			4, 839	3, 425	2,059			436
7	Mining	35,686	731	1,835	4,089	6,404	7, 221	6, 452	4, 395	2,522	1,136	504	397
8	Spersely settled, not more												
_	_than 3 per square mile	16, 143		606		2,704	3,348	3,228	2,325			249	175
9	Desert	6,110		265		1,097	1,279	1,098	784	449	221	*94	80
10	Maritime	6, 157	214	395		1,186		984	607	394	176	62	72
11	Mountain	17, 101	259	800				3,234	2, 127	1,251	575	226 215	179
12	Mountain whites	21, 233	328	1,001	2,388			3,926	2,571				162
13	Indian, sparsely settled	10,035			1,260	1,979	2, 144	1,829	1,151	616	201	129	.80
14	Mexican, sparsely settled	11,064	221	586	1,271	2,029	2,373	1,911	1,327	718	347	159	122
15	Native whites of Scotch ori-	10 400		000	1 000	0 011	0.004	0.010	1 912	730	270	129	119
	gin	13, 469					2,904 2,390	2,213	1,315 1,570		421	205	113 148
16	Russian, 10 per cent plus	12,057	228	527 1,699			10, 296	2, 215 10, 221	7,548				627
17	Scandinavian, 10 per cent	50,951	501	1,099		7,987 915	10, 290		7,548 869	614	322	149	85
18	Finn, 10 percent	5,855	49					1,123		1,605		395	381
19 20	French Canadian, 10 per cent.	25,772	645	1,007	3,340	5,016	5,065	4, 189	2,100	1,000	100	080	out
20	German and Scandinavian,	00 051	241	829	2,240	4, 220	5,666	5,752	4,305	2,551	1,313	563	371
01	10 per cent and over	28,051	241	029	2,240	4, 200	3,000	0,102	4,300	2,301	1,010	<b>JU</b> 5	3/1
21	German and Austrian, over 20 per cent	38,943	723	1,934	4, 147	6,582	7,662	7, 112	4,924	3,026	1,499	703	631
22	German and Austrian, over	JO, 943	120	1,004	2, 12/	0,002	1,002	1,112	7,022	3,020	1, 200		- CO1
22	10 per cent	126,887	2 630	A 830	14 189	21,909	24 071	22 624	15,871	0 377	4 616	2, 147	1 726
	ro her contro	140,001	2,058	v, cos	14, 100	21, HU	-z, 511	, UZA	20,011	-,011	-,010	-, 17.	-, . 20

SECTION A: ABSOLUTE NUMBERS.

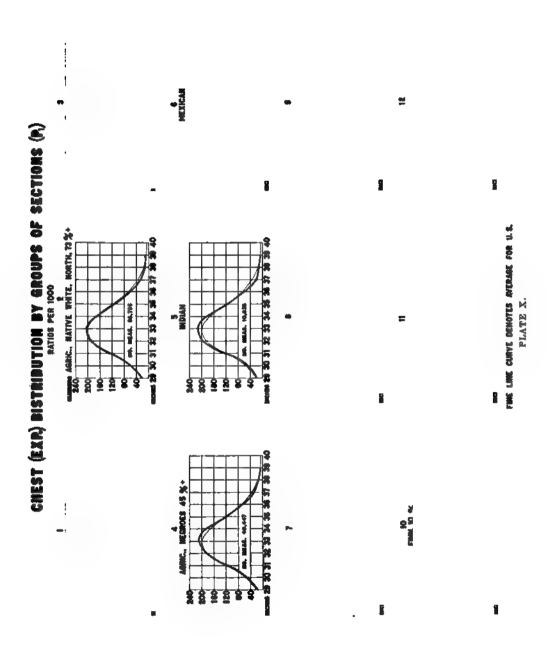
Table 47.—Distribution of chest circumference (expiration) shown by groups of sections, first million draft recruits—Continued.

SECTION B: RATIOS PER 1,000.

Agricultural, North, native white over 78 per cent Poreign and native white. Agricultural, native white, Bouth Agricultural, native white, Bouth Agricultural, native white, Bouth Agricultural, Negroes, 45 per cent plus.  Eastern manufacturing. Commuter. Mining. Sparsely settled, not more than 3 per square mile. Desert. Mountain. Mountain. Mountain. Mountain whites Indian, sparsely settled. Mexican, sparsely settled. Mexican, sparsely settled. Nettve white so fBootch origin. Russian, 10 per cent plus. Scandinavian, 10 per cent. Finn 10 per cent. French Canadian, 10 per cent. French Canadian, 10 per cent oper cent and over. German and Austrian over 10 per cent and over.  Total.	oup lo.	Description.	( )		
over 78 per cent.  Poreign and native white		A Part of National State of the	-		
2 Foreign and native white. 3 Agricultural, native white, South 4 Agricultural, Negroes, 45 per cent plus. 5 Eastern manufacturing. 6 Commuter. 7 Mining. 8 Sparsely settled, not more than 3 per square mile. 9 Desert. 10 Maritime. 11 Mountain. 12 Mountain whites. 13 Indian, sparsely settled. 14 Mexican, sparsely settled. 15 Native whites of Soutch origin. 16 Russian, 10 per cent plus. 17 Scandinavian, 10 per cent. 18 Finn 10 per cent. 19 French Canadian, 10 per cent. 19 German and Scandinavian, 10 per cent and over. 20 German and Austrian over 10 per cent. 21 German and Austrian over 10 per cent.	- '1	Agricultures, North, native white			
Agricultural, Negroes, 45 per cent plus.  Eastern manufacturing. Commuter. Mining. Sparsely settled, not more than 3 per square mile. Desert. Mountain. Mountain. Mountain. Mountain. Mountain. Native whites of Sootch origin. Russian, 10 per cent plus. Finn 10 per cent. Finn 10 per cent. French Canadian, 10 per cent. German and Seandinavian, 10 per cent and over.  German and Austrian over 10 per cent. Carman and Austrian over 10 per cent.	2	Foreign and native white			
Eastern manufacturing Commuter  Mining Sparsely settied, not more than 3 per aquare mile Desert Maritime Mountain Mountain Lidian, sparsely settled Indian, sparsely settled Metive whites of Sootch origin. Russian, 10 per cent plus Scandinavian, 10 per cent Finn 10 per cent Finn 10 per cent Prench Canadian, 10 per cent German and Scandinavian, 10 per cent and over German and Austrian over 10 per cent		Agricultural, native white, South			
Eastern manufacturing Commuter  Mining Sparsely settied, not more than 3 per aquare mile Desert Maritime Mountain Mountain Lidian, sparsely settled Indian, sparsely settled Metive whites of Sootch origin. Russian, 10 per cent plus Scandinavian, 10 per cent Finn 10 per cent Finn 10 per cent Prench Canadian, 10 per cent German and Scandinavian, 10 per cent and over German and Austrian over 10 per cent		Agricultural, Negroes, 45 per cen	 1		
6 Commuter.  7 Mining	_ [	plus	•		
6 Commuter.  7 Mining	5	Eastern manufacturing	•		
8 Sparsely settled, not more than 3 per square mile  Desert  Maritime  Mountain  Mountain  Indian, sparsely settled  Mexican, sparsely settled  Mexican, sparsely settled  Native whites of Sootch origin  Russian, 10 per cent plus  Scandinavian, 10 per cent  Finn 10 per cent  Franch Canadian, 10 per cent  German and Scandinavian, 10 per cent and over  German and Austrian 20 per cent and over  German and Austrian over 10 per cent	6	Commuter			
per square mile.  Desert  Maritime.  Mountain.  Mexican, sparsely settled.  Mexican, sparsely settled.  Native whites of Sootch origin.  Russian, 10 per cant plus.  Scandinavian, 10 per cent.  Franch Canadian, 10 per cent.  Franch Canadian, 10 per cent.  German and Scandinavian, 10  per cent and over.  German and Austrian over 10 per cent.  German and Austrian over 10 per cent.		Mining	<u>.</u>		
9 Desert. 10 Maritime. 11 Mountain. 12 Mountain. 13 Indian, sparsely settled. 14 Mexican, sparsely settled. 15 Native whitee of Scotch origin. 16 Russian, 10 per cent plus. 17 Scandinavian, 10 per cent. 18 Finn 10 per cent. 19 French Canadian, 10 per cent. 19 French Canadian, 10 per cent. 20 German and Scandinavian, 10 per cent and over. 21 German and Austrian 20 per cent and over. 22 German and Austrian over 10 per cent.	8	Sparsely settled, not more than a	3		
10 Maritime. 11 Mountain. 12 Mountain. 13 Indian, sparsolysettled. 14 Mexican, sparsolysettled. 15 Native whites of Sootch origin. 16 Russian, 10 per cent plus. 17 Scandinavian, 10 per cent. 18 Finn 10 per cent. 19 French Canadian, 10 per cent. 20 German and Scandinavian, 10 per cent and over. 21 German and Austrian 20 per cent and over. 22 German and Austrian over 10 per cent.		per square mile	•		
Mountain.  Mountain whites.  Indian, sparsely settled.  Mexican, sparsely settled.  Mexican, sparsely settled.  Nextre whites of Sootch origin.  Russian, 10 per cent plus.  Scandinavian, 10 per cent.  Franch Canadian, 10 per cent.  German and Scandinavian, 10 per cent and over.  German and Austrian 20 per cent and over.  German and Austrian over 10 per cent.					
12 Mountain whites 13 Indian, sparsely settled 14 Mexican, sparsely settled 15 Native whites of Soutch origin 16 Russian, 10 per cent plus 17 Scandinavian, 10 per cent 18 Finn 10 per cent 19 French Canadian, 10 per cent 20 German and Scandinavian, 10 per cent and over 21 German and Austrian 20 per cent and over 22 German and Austrian over 10 per cent					
13 Indian, sparsely settled 14 Mexican, sparsely settled 15 Native white so fisotch origin 16 Russian, 10 per cent plus 17 Scandinavian, 10 per cent 18 Finn 10 per cent 19 French Canadian, 10 per cent 20 German and Scandinavian, 10 per cent and over 21 German and Austrian 20 per cent and over 22 German and Austrian over 10 per cent		Mountain whitee			
14 Mexican, sparsely settled		Indian sparsely settled			
16 Russian, 10 per cent plus	14	Mexican sparsely settled			
17 Scandinavian, 10 per cent 18 Finn 10 per cent 19 French Canadian, 10 per cent 20 German and Scandinavian, 10 21 German and Austrian 20 per cent 22 German and Austrian over 10 per 23 German and Austrian over 10 per 24 German and Austrian over 10 per 25 German and Austrian over 10 per	15	Native whites of Scotch origin			
18 Finn 10 per cent.  19 French Canadian, 10 per cent  20 German and Scandinavian, 10 per cent and over  21 German and Austrian 20 per cent and over  22 German and Austrian over 10 per cent		Russian, 10 per cent plus			
19 French Canadian, 10 per cent German and Scandinavian, 10 per cent and over  21 German and Austrian 20 per cent and over  22 German and Austrian over 10 per cent		Scandinavian, 10 per cent	,		
22 German and Scandinavian, 10 per cent and over German and Austrian 20 per cent and over 22 German and Austrian over 10 per cent		Finn 10 per cent			
per cent and over.  German and Austrian 20 per cent and over.  German and Austrian over 10 per cent.		French Canadian, 10 per cent			
22 German and Austrian 20 per cent and over 10 per cent.	20	German and Scandingvian, it	,		
22 German and Austrian over 10 per cent	91	Common and Austrian 20 persons			
22 German and Austrian over 10 per cent		and over	•		
cent	22	German and Anatrian over 10 ner	•		
Total					
	- [	Total			

# 11. MEAN CHEST CIRCUMFERENCE OF THE EIGHT EUROPEAN RACES OF MEN AT DEMOBILIZATION.

Table 49 gives the absolute and proportional frequencies of the different classes of chest circumference for men of the eight European races as taken at demobilization. These are summarized in Table 48. The second column of Table 48 gives the average chest circumference at rest. The greatest average chest circumference, 90.42, is found among the Poles, the next among the Germans, followed by Italians and Irish. The smallest chest circumference, 87.53, is found among the Hebrews; markedly above stand the English, followed by the French and Scotch. Our measurements correspond rather closely with Gould's. We may, therefore, compare his measurements (after reduction to centimeters) on page 280 "after expiration" with those of the present work. Thus, for the measurements in 1866 of the English, Gould gets 87.12 centimeters, about 1 centimeter less than the English troops measured half a century later. Gould's figures are: Chest circumference of the Scotch, 88.06, as contrasted with 88.57, 50 years later; of men from Ireland, 89.28, as contrasted with 88.67, which shows a reduction of 0.5 centimeter; of the French, etc., 87.12, as contrasted with our figure of 88.49, showing a marked increase; of the Germans 88.19, as contrasted with our average of 89.52, showing a marked increase. In general, excepting the Irish, the mean chest circumference for our races is greater than for those of Gould. This is largely due to the fact that in Gould's measurements, the circumference of the chest was taken at full inspiration, whereas in the present series it was taken of the chest at rest.



The middle column of Table 48 gives the standard deviation or index of variability for the chest circumference of the eight races. From this column it appears that the Irish are the most variable in respect to chest circumference, which may be due to the combination in that rubric of tall Scotch-Irish and the more thickset Celtic-Irish. Next in order come the Scotch, then the Hebrews and Germans. The lowest index of variability, 4.94, is found among the Italians, followed by the English, French, and Polish.

The second column from the right shows the proportion of chest circumference to total stature for each of the races. From this column it appears that in relation to stature the Italians have the largest chest circumference, followed by the Poles, French, and Hebrews. The English have the smallest relative chest circumference, 51.24, followed by the Scotch, Irish, and Germans. Thus it appears that the Mediterranean races, Poles, and Hebrews are relatively larger chested than the Nordics. Since chest circumference is not very closely correlated with stature, this difference in relative chest circumference is largely dependent upon the varying size of the divisors (stature) used in finding the quotients. Rather more to the point would be the relation of chest circumference to weight of the body and these quotients have been calculated and are given in the last column to the right of Table 48. According to the last column we find the greatest chest in relation to weight among the Italians, 0.644; next largest among the Hebrews and then the French and Polish. The smallest relation of chest to weight is found among the Germans, 0.604, next larger English, 0.608; Scotch, 0.611; and Irish, 0.620. This result runs somewhat parallel to the preceding column and justifies the general conclusion that whether in relation to the stature or in relation to weight the Mediterranean races and the Hebrews have a larger relative chest girth than the Nordic races.

Table 48.—Absolute and relative chest circumference (rest) of eight European races, with standard deviation and the coefficient of variation for each, demobilization, 1919.

Race.	Number meas- ured.	Absolute chest cir- cumfer- ence.	Standard deviation.	Coefficient of varia- tion.	Relative chest cir- cumfer- ence to stature.	Relative chest cir- cumfer- ence to weight.
English. Scotch Irish German French Italian Polish. Hebrew	4, 205 2, 067 6, 142 7, 070 1, 450 3, 524 2, 409 1, 691	Centimeters. 88. 18 88. 57 88. 67 89. 52 88. 49 88. 87 90, 42 87. 53	Centimeters. 5. 00 5. 25 5. 31 5. 17 5. 08 4. 94 5. 11 5. 19	Per cent. 5. 670 5. 928 5. 989 5. 774 5. 741 5. 558 5. 651 6. 929	Per cent. 51, 24 51, 33 51, 74 52, 03 52, 49 53, 80 53, 37 52, 44	Per cent. 0.608 0.611 0.620 0.604 0.623 0.644 0.621 0.635

TABLE 49.—Comparative frequency distribution of chest circumference (rest) in each of eight races, demobilization.

SECTION A: ABSOLUTE NUMBERS.

SECTION B: PROPORTIONAL RATIOS PER 1,000.

## 12. CHEST CIRCUMFERENCE OF MEN OF THE COLOR RACES.

The following table, derived from Tables 103 and 104, gives the means of comparing the two principal color races measured at demobilization. It will be recalled that no distinction of color races was made in the original schedules for recording measurements of drafted men.

TABLE 50.—Mean and relative chest circumference (rest), white and Negro troops, demobilization, 1919.

Race.	Number meas- ured.	Mean in centi-meters.	Relative chest circum- ference.
White	95, 867	88. 79	51.6
Colored (Negro)	6, 355	87. 99	51. 2

The table indicates that the chest circumference of the white troops exceeds that of the Negro troops by 8 millimeters. In relation to height the chest circumference of the Negro troops is slightly less than that of the white troops.

TABLE 51. - Various heights, weights, and chest circumferences (expiration) shown for the United States, with ratio per 1,400 of each, first million draft recruits.

[Height and chest in inches; and weight in pounds.]

	Ratio per 1,000.	888127188888888888888888888888888888888	1,000.00
	Number of men meas-	! -:	872, 419 1,
Weight to chest (Table III)	Chest.	28 and under 33 33 33 33 33 33 33 34 34 34 34 34 34	:
eight to ch	Ratio per 1,000.		, 000.00
W	Number of men meas- ured.	·	872,419
	Weight.	868888758888888888888888888888888888888	:
	Ratio per 1,000.	28825225252525252525252525255555555555	1,000.00
	Number of men meas- ured.	18, 28, 28, 28, 28, 28, 28, 28, 28, 28, 2	873, 159
Height to chest (Table II).	Chest.	28 and under 29 29 33 32 33 32 33 32 33 33 33 33 33 33 34 34 34 34 34 34 34	
tht to che	Ratio per 1,000.		1,000.00
Help	Number of men meas- ured.	&uningsageses	873, 159
	Height.	SS and under. 59. 61. 62. 63. 64. 65. 65. 65. 67. 77. 77. 77. 78. 78. 78. 78. 7	
	Ratio per 1,000.		1,000.00
	Number of men meas- ured.	4,-4,4,8,2,5,5,5,4,8,8,8,3,7,8,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	868, 445
Table I).	Weight.	2625212252525252525252525252525252525252	-
weight (	Ratio per 1,000.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1,000.00
Height to weight (Table I)	Number of men meas- ured.	2867-2888-888-888-888-888-888-888-888-888-8	868, 445 1, 000.00
	Height.	85 and under 66 66 68 68 68 68 68 68 68 68 68 68 68 6	Total

Table 52.—Height and weight classes—Mean weight and the standard deviation for each height; also mean height and the standard deviation for each weight; derived from summation of sections (Table I); first million Draft Recruits.

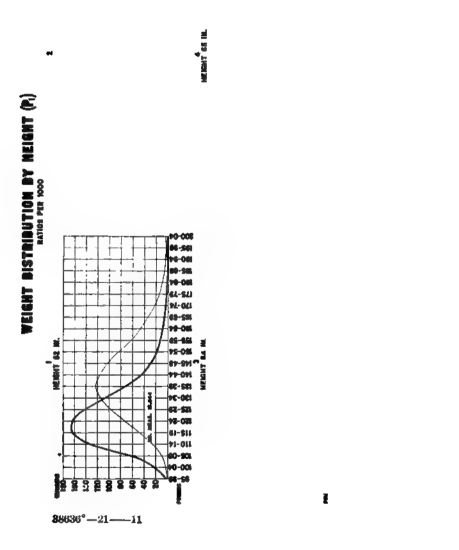
Height.	Number of men measured.	Mean weight.	Standard devia- tion.	Weight.	Number of men measured.	Mean height.	Standard devia- tion.
Inches.		Pounds.	Pounds.	Pounds.		Inches.	Inches.
9	3, 124	135. 98	18. 95	97	184	<b>62.38</b>	2.00
0 <b> </b>	2,887	128.11	20.30	102	2, 356	63. 92	2.8
1	7,477	124.80	19. 29	107	7, 435	64. 02	2.3
2	15, 644	125. 24	17.66	112	21, 388	64. 51	2.2
3	30, 935	127. 49	16, 46	117	41, 503	65. 16	2. 1
4	52, 547	130. 24	15.41	122	63, 567	65. 79	2.2
5	81, 904	133. 11	14.87	127	84, 726	66. 34	2.2
6	109, 964	136. 24	14. 72	132	100, 084	66, 86	2.2
7	127, 844	139. 46	15. 18	137	106, 889	67. 33	2.2
8	129, 987	142. 82	16. 13	142	100, 607	67, 80	2.3
9	110, 508	146. 25	17.63	147	88, 057	68, 17	2.3
0	83, 702	149.49	19. 28	152	72, 362	68. 56	2.4
1	54, 357	153, 26	21.55	157	53, 431	68, 88	2.4
2	31, 370	156, 64	23, 84	162	39, 797	69. 15	2.5
3	15, 198	160, 40	26, 52	167	29, 063	69. 32	2.6
<b>1</b>	6, 391	163, 90	29, 14	172	18, 954	69, 57	2.8
5	2,620	166, 85	31, 66	177	12,629	69, 66	2.6
8	1, 071	167, 30	32, 48	182	8, 385	69, 76	2.7
7	360	166, 05	33, 41	187	5, 467	69. 70	2.7
8	259	161, 89	31.08	192	3, 907	69, 65	2.8
and over		158, 05	30. 58	197	2,966	69. 38	3. 2
			30.00	202 and over	4, 688	70. 16	2.7

Mean height: 67.49 inches; standard deviation, 2.71 inches. Mean weight: 141.54 pounds; standard deviation, 17.42 pounds.

Table 53.—Height and chest circumference (expiration) classes—Mean chest circumference (expiration) and the standard deviation for each height; also the standard deviation for each chest circumference; derived from summation of sections (Table II); first million Draft Recruits.

Height.	Number of men measured.	Mean chest.	Standard devia- tion.	Chest.	Number of men measured.	Mean height.	Standard devia- tion.
Inches.		Inches.	Inches.	Inches.		Inches.	Inches.
)	3,086	32, 94	2, 08	29	18,093	65, 91	2.5
)	2, 921	32.49	2, 01	30	49,090	66, 29	2.5
l	7, 572	32, 28	1.93	31	103, 294	66, 71	2.5
2	15, 848	32, 33	1. 91	32	159, 379	67. 12	2.6
3	31, 207	32, 46	1.93	33		67. 51	2.6
	52, 923	32. 59	1.95	34	152, 663	67. 85	2.6
5	82, 426	32, 77	1.96	35	103, 414	68, 11	2 7
3	110, 816	32, 92	1.98	36		68, 36	2.7
7	128, 291	33. 10	1, 96	37	28, 175	68, 47	2.7
3	130, 624	33, 29	1.96	38	13, 151	68, 51	2.7
9	111, 123	33. 49	1.96	39 and over		68. 59	2.
)	83, 880	33. 68	1. 95				
L	54, 609	33.86	1.95				
2	31, 523	34.06	1.96				
3	15, 284	34.28	1. 93				
	6, 411	34. 46	1.94				
5	2, 620	34.65	1.98			. <b>.</b> . <i></i>	
3	1,080	34. 57	1.98			. <b></b>	l <b>.</b>
7	361	34.60	2, 00				
3	256	34. 48	1.98				
and over	298	34.30	2. 21				
Total	873, 591				873, 591		

Height: Mean, 67.49 inches; standard deviation, 2.72 inches. Chest circumference (expiration): Mean, 33.22 inches; standard deviation, 2.01 inches.



FRE LIME COUNT RENOTES AVERAGE FOR U. S. PLATE XI.

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PRE LINE CHAYE DENOTES AVERAGE FOR U. S. PLATE XII.

. WEIGHT DISTRIBUTION BY HEIGHT (P.)

•	erabid 67 m.	a of Financia	The second secon	
HEIGHT (P.)	-	1 ,	ŧ	1
CHEST (EXP.) DISTRIBUTION BY NEIGHT (P.) ANTOR PER 10000	SAEDICATT DE IN.	a tradella A tradella A tradella	### ##################################	FINE LINE CURVE DENOTES AVERAGE FOR U.A. PLATE XIII.
CMEST				E
-	A SA Transa	egiant de M.		
	_		2	

TABLE 54.—Weight and chest circumference (expiration) classes.—Mean chest circumference (expiration) and the standard deviation for each weight; also the mean weight and the standard deviation for each chest circumference; derived from summation of sections (Table III); first million draft recruits. 19

Weight.	Number of men measured.	Mean chest.	Stand- ard devi- ation.	Chest.	Number of men measured.	Mean weight.	Stand- ard devi- ation.
Pounds.		Inches.	Inches.	Inches.		Pounds.	Pounds.
97	213	29. 61	1. 15	29	17,933	119. 53	12.92
102	2,313	30, 59	2, 14	30	49 056	123.64	10.98
107	7, 391	30, 56	1.71	31	103, 277	128, 56	10.97
112	21,382	30. 82	1,47	32	159, 456	134. 02	11. 29
117	41,665	31, 20	1.43	33	175, 770	139.66	11.89
122	63, 866	31, 64	1.40	34	152, 555	145, 64	12, 58
127	85,072	32, 05	1.40	35	103, 381	151.69	13, 37
132	100,715	32. 47	1,40	36	58, 867	158, 33	14, 48
137	107, 129	32. 88	1.41	37	28, 121	165, 53	16, 09
142	101,040	33. 28	1, 43	38	13, 065	172, 95	17, 85
147	88,316	33, 69	1.44	39	5,828	178, 10	21. 89
152	72,618	34.08	1.46	40 and	5, 110	185, 48	24, 32
	1	!	1	over		ļ	1
157	53,688	34. 46	1.48			¹ <i></i>	
162	39,998	34. 85	1.52	<b></b> -		·	
167	29, 141	35, 17	1.60				
172	19,052	35. 61	1.63				'
177	12,692	36, 00	1.71				
182	8,310	36. 44	1.68				·
187	5,566	<b>36.82</b>	1.79				` <del>-</del>
192	3,853	37. 14	1.91				'
197	2,967	37. 14	2.49				'
202 and over	5, 432	38. 70	1.63		·	' <b></b>	
	872, 419				872, 419		

Weight: Mean, 141.59 pounds; standard deviation, 17.49 pounds. Chest circumference (expiration): Mean, 33.23 inches; standard deviation, 2.03 inches.

### v. build.

It is clear that the absolute weight and chest circumference are relatively unimportant in giving an idea of the build of man, unless we know something about his stature. It is customary, therefore, to consider not only these absolute measurements, but also these measurements in relation to stature. Weight considered in relation to stature gives us an index of build. A formula which will combine in proper fashion the weight, stature, and chest circumference will give us an index of robustness. The latter will be considered in another section.

### 1. IMPORTANCE OF THE INDEX OF BUILD.

Important as stature and weight are for military and medico-military purposes, they are hardly as important as the index of build, which tells us something about the physical constitution of a man, and, by implication and as a result of experience, also something about his ability to withstand the stress of warfare. The relativeness of weight to height has been long recognized in the Army, where the tables indicate the limitations of weight for men of respective height. Such is shown in Table 138. In fact, it is not too much to say that the principal reason for taking weight in connection with height is to secure a numerical statement of the build as a first means of deciding upon the acceptance or rejection of the recruit for military service.

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### 2. METHOD OF DETERMINING.

The best method of expressing the index of build is not easily determined. The simplest method and that used by Army, Life Insurance examiners, etc., is that of dividing the weight by the stature, recognizing that in tall (large) persons the absolute increment per inch is greater than in short (small) persons. This method would be without objection if the body of men were cylinders of equal diameter but of varying height. In such a case the index would be constant, since the differences in weight would correspond to the differences in stature. It is clear, however, that the form of the body departs somewhat from this assumption.

If the body were a cube or sphere then body weight would vary as the cube of any one of the diameters, and the index of build would be most properly given by dividing the weight by the cube of any one of the diameters; but the body does not fulfill these conditions. Finally, it has been pointed out that inasmuch as the form of the body lies between the two hypothetical conditions just mentioned a more suitable index of build would be obtained by dividing the weight by the second power of the stature. Such a method was indeed discussed by Gould and it was shown by him to meet very satisfactorily the requirements of the index of build.

To decide between the foregoing methods of measuring the index of build, comparative tables have been made, Tables 55 and 56, giving the result of applying the three formulæ. That series must be regarded as the most satisfactory which gives a fairly constant quotient when applied to figures from different parts of the general correlation table of stature and weight on page 417. By comparing columns 3, 4, and 5, which give respectively the index obtained by the three methods described, it is to be noted that column 4 (weight in pounds × 1,000 ÷ by the square of the height) is the most constant, but that the index falls somewhat from the short stature of 61 inches to the tall stature of There is indeed some reason to believe that the weight of short men does not diminish pro rata with the stature and, therefore, this decrease in the size of the index obtained in column 4 agrees with the apparent facts. Column 3 tells a different story from column 4. It shows how sections of the body an inch thick weigh absolutely more in tall men than in short ones. ratio of column 5 is of the same order as that of column 4, but shows a still more marked decrease in build, passing from 61 to 74 inches. The matter of choice between these three methods has been fully discussed elsewhere. Here may be given only the conclusion that in accordance with the findings of Gould and. before him, Quetelet, the ratio of weight divided by the second power of the height seems to be the most satisfactory index of build, and is one which we shall largely use in this section.

<sup>&</sup>lt;sup>a</sup> Subject first elaborated by Quetelet in 1835. See Baxter, <sup>1</sup> Vol. I, p. 52.

TABLE 55.—Index of build calculated by three methods (based on Table 1, first million draft recruits.

MODAL WEIGHT.

Height.	Modal weight.	Weight in pounds (×10).  Height in inches.	Weight (× 1,000).  Height (sq.).	Weight (× 100,000). Height (cubed).
Inches. 61 62 63 64 65 66 67 68 69 70	Pounds. 117 117 122 127 127 132 137 137 142 147	19. 18 18. 87 19. 37 19. 84 19. 54 20. 00 20. 45 20. 15 20. 58 21. 00 21. 41	31. 44 30. 44 30. 74 31. 01 30. 06 30. 30 30. 52 29. 63 29. 83 30. 00 30. 15	51. 55 49. 79 48. 45 46. 24 45. 51 43. 28 43. 28 42. 47
71 72 73 74	152 157 157	21. 11 21. 51 21. 22	29. 32 29. 46 28. 67	40. 72 40. 36 38. 74

Table 56.—Index of build calculated by three methods (based on Table 1, first million draft recruits).

AVERAGE WEIGHT.

Height.	Average	Weight in pounds (×10).	Weight (× 1,000).	Weight (× 100,000).	
Hagne.	weight.	Height in inches.	Height (sq.).	Height (cubed).	
Inches.	Pounds.	-			
61	135. 98	22, 29	36, 54	59. 91	
62	128.11	20.66	33. 33	53. 76	
63	124.80	19. 81	31.44	49. 91	
64	125. 24	19. 57	30. 58	47.77	
65	127. 49	19.61	30. 17	46. 42	
66	130. 24	19.74	29. 90	45. 31	
67	133. 11	19. 87	29. 65	44. 26	
68	136. 24	20.04	29. 46	43, 33	
69	139. 46	20. 21	29. 29	42. 45	
70	142, 82	20.40	29. 15	41.64	
71	146. 25	20.60	<b>29.</b> 01	40. 86	
72	149. 49	20. 76	28. 84	40. 05	
73	153. 26	20. 99	28. 76	39.40	
74	156, 64	21. 17	28.61	38. 66	

### 3. INDEX OF BUILD FOR MEAN STATURE AND WEIGHT.

If we divide the mean weight  $(\times 1,000)$  of the whole population by the square of the mean height, we shall obtain by probably the most accurate method an average index of build of the whole population. The following brief table gives the average index of build thus obtained:

Recruits, World War	31. 08
Men at demobilization, 1919	
Earlier series of Gould (pp. 284-3)	
Later series, Gould (p. 403)	

# 4. THE INDEX OF BUILD OF CIVIL AND WORLD WAR VETERANS FOR EACH INCH OF STATURE.

Table 57 gives the index of build of veterans of the World War and Civil War. It appears that while men 70 inches tall or less were more robust in 1919, those from 71 to 75 inches were less robust in 1919 than in 1865. This is largely because the later figures contain many Southerners of slender build, who were absent from the earlier Civil War series. In the figures for the

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World War veterans, the Negro troops are included. However, as the number of them was small they probably affect the average but slightly.

Table 57.—Index of build of Civil War veterans a (white troops) and World War veterans b (white and Negro troops).

	Cı	ivil War.	World War.		
Stature classes.	Weight.	Weight (×1,000). Height (sq.).	Weight.	Weight (×1,000) Height (sq.).	
	Pounds.		Pounds.		
1	111.79	31.05	123, 00	34.1	
······································	117.60	31.60	125, 66	33.	
· · · · · · · · · · · · · · · · · · ·	120, 77	31. 42	127, 10	33.	
	122, 95	30.98	129, 78	32.	
	128. 43	31. 35	131. 84	32.	
	132, 12	31. 27	135, 20	32.	
	136.06	31. 24	139, 26	31.	
······································		31. 36	142. 71	31.	
}		31.34	145, 52	31.	
	1 777 17	31. 30	149, 39	31.	
	153, 19	31. 26	153, 30	31.	
***************************************	158, 21	31.38	156. 91	31.	
·····	162, 48	31.34	159, 84	30.	
·····	166. 39	31. 22	164, 03	30.	
	168, 99	30. 86	163, 54	29.	
	170, 39	30.29	168, 00	29.	

a Calculated from Gould, p. 408, Table IX.

# 5. DISTRIBUTION OF INDEX OF BUILD, BY STATES.

Table 58 gives the distribution of the index of build at mobilization by States. In this table there are four columns. The first two give the index of build (mean weight divided by the square of the mean stature of recruits) and the last two columns give for the successive States another index of build obtained by dividing the mean weight by the first power of the mean stature. By squaring the stature, differences in stature are exaggerated and consequently the range of the first two columns seems more significant and the order of the States is, therefore, more important in this case. Of all States and Territories, Alaska stands first in robustness of its drafted men. This is followed by North Dakota, South Dakota, Montana, Minnesota, Wisconsin, Nevada, and Oregon. The men of the Northwest are tall men, but they are relatively so heavy that there is in those States a high index of build. In other words, they are large men. However, in the case of Wisconsin the high index of build is partly due to the relatively short stature (although above the average) of its drafted men. Examining now the bottom of the table, we find that, using the second power of stature as the divisor, the drafted men from Tennessee and Kentucky lie at the very bottom of the list. Men from these States have practically the same mean weight, but the men from Tennessee are taller. Accordingly, their index of build is much less than that of men from Kentucky. Indeed, they are the least robust of those of any State. The low rank of these States is due especially to mountain sections, although the men of Tennessee seem to be of the tall, slender type throughout the State. Next in order comes Colorado with an index of build of 30.37. The men from this State are not only tall but they are below the average in weight, a condition which is probably associated with the immigration of tuberculous patients to that State.

b Calculated from Table No. LXXIV.

By any method of calculating build, the Southern States tend to lie toward the bottom of the list. Thus in column 1, Arkansas, Texas, Georgia, North Carolina, Florida, Virginia, Alabama, Louisiana, South Carolina, and Mississippi occupy relatively low positions. This low position is due both to the great stature of the men of these States and also to their relatively low mean weight. On account of the prevalence of malaria in these Southern States, as well as hookworm in many of them, it seems probable that the low index of build is due in part to the combination of these parasitic diseases. In addition, the low position of New Mexico is doubtless to be ascribed to the large amount of tuberculosis in the population. The low index of build of the men of Oklahoma is due to their great stature combined with only an average weight.

In the second list of States in Table 58, calculated by using as divisor the first power of the weight, the same general statement made above concerning the build of men from various parts of the country holds, though the order of the States is somewhat shifted.

TABLE 58.—Index of build at mobilization, by States, 1917-1918.

State.	Weight $\times$ 1,000.	State.	Weight.	
Blace.	(Height (sq.)	mare.		
United States	31.07	United States	2.09	
laska	32, 41	Alaska	2, 20	
orth Dakota	31. 85	North Dakota	2, 16	
outh Dakota	31. 73	South Dakota	2, 15	
ontana	31.64	Montana	2, 15	
innesota	31.63	Oregon	2.15	
/isconsin	31.62	Minnesota	2.15	
evada	31. 59	Nevada		
regon	31. 57	Washington	2.14	
ashington	31. 48	Wisconsin	2, 13	
yoming	31. 47	Idaho		
alifornia	31. 44	Wyoming	2.13	
onnecticut	31. 42	Nebraska	2. 12	
ichigan	31. 41	Iowa	2.12	
ennsylvania	31.38	California.	2, 12	
ew York	31.34	Michigan	2.11	
laho	31. 33	Utah		
ew Hampshire	31. 29	Kansas	2, 10	
wa	31. 26	Iluinois	2, 10	
ebraska	31. 22	Mississippi		
linois	31. 21	Maine		
aryland	31. 20	Arizona	2,09	
ermont	31. 16	Ohio	2.09	
aine	31. 15	New Hampshire	2, 09	
hio	31. 14	Connecticut	2, 09	
ew Jersey	31. 14	Pennsylvania	2,09	
tah	31.09	Vermont	2, 09	
assachusetts	31. 05	New York	2.09	
hode Island	30. 95	Indiana	2.09	
ansas	30.90	Maryland	2.09	
elaware	30. 89	West Virginia	2.08	
diana	30.86	Oklahoma	2,08	
rizona	30. 81	Missouri	2.08	
est Virginia	30. 73	Texas	2.07	
istrict of Columbia	30, 72	New Jersey	2.07	
ississippi	30. 72	Alabama	2.07	
outh Carolina	30. 70	District of Columbia	2.07	
issouri	30. 63	South Carolina	2.07	
ouisiana	30. 55	North Carolina	2, 07	
abama	30. 55	Delaware	2.07	
rginia	30. 53	Arkansas	2. 07	
klahoma	30, 53	Georgia		
lorida		Virginia	2.07	
orth Carolina	30. 47	Massachusetts	2.07	
eorgia	30. 46	Colorado	2,06	
exas	30. 40	Louisiana	2, 06	
'ew Mexico'	30. 39	Florida	2,06	
rkansas	30. 37	Rhode Island	2.06	
olorado	30. 37	Kentucky	2, 05	
entucky	30. 26	Tennessee	2.05	
annessee	30, 06	New Mexico	2.06	

# BUILD.

TABLE 59.—Index of build at demobilization, by States, 1919.

State	Weight $\times$ 1,000.	State	Weight
State.	Stature (sq.).	State.	Stature.
lasira	33, 60	Alaska	2, 33
orth Dakota.	32.67	South Dakota	2 2
outh Dakota	32.54	North Dakota	2 2
linnesota	82.44	Minnesota	2, 21
evada	32. 42	Idaho	2.2
daho	32, 40	Montana	2.2
Iontana	32.34	Mohanka	
	32, 29	Nebraska	
lebraska	32, 29	Nevada	2.2
0wa	32, 19	Iowa	2.1
Visconsin	32, 18	Kansas	2.1
tah	32, 10	Utah	2.1
ansas	32.06	Wisconsin	2.1
lichigan	32.01	Wyoming	2. 1
V yoming	31. 95	Arizona	2.1
oʻuisiana	31. 79	Washington	2.1
linois	31. 77	Oklahoma	21
rizona	31. 77	Oregon	2.1
olorado	31.75	Colorado.	21
Vashington.	31, 73	Louisiana	2.1
ennsvivania	81. 73	Michigan	2 i
		Mindedan	61
regon		Mississippi	2.1
hio	81.72	West Virginia.	
klahoma	31.70	Illinois	
laine	31. 69	Texas	
Lhode Island	31. 66	Virginia	
ermont	31.61	Arkansas	
'irginia	31.58	North Carolina	
ndiana	31, 56	Missouri	2.1
fissouri	31, 53	Ohio	2.1
Vest Virginia	31. 52	California	2.1
alifornia	81, 52	Indiana	2 1
Delaware	81. 44	Maine	2 1
orth Carolina	31. 41	Pennsylvania	2 i
(arvland	31.40	Vermont	2 i
rkansas	31. 37	New Mexico	21
lew York	31.36		21
	31. 30	Tennessee	
lassachusetts			2.1
onnecticut	31.34	Kentucky	2.1
lississippi		Delaware	
exas	31. 31	Alabama	2.1
lew Jersey	31, 31	Maryland	2,1
lew Mexico	31, 30	Rhode Island	2.1
Centucky	31, 13	Connecticut	2.1
outh Carolina	31, 04	Georgia	2, 1
'ennessee	30, 92	New York	2.0
District of Columbia	30, 81	New Jersey	2.0
labama	30, 79	Massachusetts.	2.0
New Hampshire	30.69	District of Columbia	2.0
leorgia		Florida	20
lorida	30.40	New Hampshire	2.0
'Un Nib	00.40	New manipanie	, 2.0

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***.250,	Weight / LIMA_	रिका प्रसाद भी!- प्राच्यक्ति भी	-State	Vaght.	रिया त्याहा वर्ष १८१- त्राच्यास्य वरा
		increme.			berrense.
Count ham	1.11	1.4	Caret state	LK	
Colorado	L×	4.7	Lucks	. 15	3.7
Louise a	1.4	11	Сметь::	. 164	į.
Awa	1.3	1.5	_warshire		4.3
Mannes	LIT	1.7	Link		4.1
Karon	LA	1.4	Organica	تح:	4.1
Mann	1:	11	Netrada	. 🛰	3.9
Correcta	1 X	11	Trade	**	1.7
. 4d	ī.:	11	V. T. L.		17
ACLA TO	ĹΫ	12	ATEL: 45	1.3	3.6
Arana	. 18	15	Yes Men.	77	15
WE'S CATALIA	. 14	1:	1201	. 72	14
Laws.	.13	2.5	Aca ca	72	14
Texas	.14	2.3	Terresee	-	3.3
Les Mexes	. 94	29	Term.	. 1943	3.1
Morrotte	.10	29	Note Carreta	4,61	3.1
Known	.*7	2 4	X.::«A.	. 1865	3.1
To the second of the second	. 🕏	2 •	Said Dakita	. 166	3, 1
the stage of the second	. 43	2.5	Kest / Land	. 355	3.1
war in in any a	. 2	2.5	Kentucky	.063	3.1
ers. a francis	. 1	2.5	Missean	.062	2.9
M. mess .	- 21	2.5	X Clara	(16)	2.9
West of the a	.79	2.6 2.2	North Dak sa	. 1259 730 -	27
Mire tana	.71 .70	2.2	Misqsagga	. 0%	23
Programme in the first	.70	2.2	Inhala	045	21
M	.62	20	Wymarz	.045	21
Warner	.60	Ĺš	Rhode Land	.017	21
Garage	. 54	Ĩí	Lan e	. 047	21
J: whi	. 56	Ĩ,	Mir hizan.	.045	21
W. 17. 16	.56	Ĺ7	Wiscon ar	. 044	2.1
Imanue	.55	L.7	South Carolina	.044	2.1
Marker	. 54	1.7	Ohio	443	2.0
Wyman g	. 45	L.5	Delaware	.09	1.8
Verment	.45	L.4	Alabama	.43	1.6
Pence piracia	. 35	Ll	Pennsylvania	.022	1. 5
Benith Chernica	.34	Ll	Vermont	.02	1.5
Married and transfer and a second	.30	.9	Washington	. 030	1.0
Washington	. 25		Gеогдіа	.03). 23).	1.0 1.3
	. 24 . 20	. 4	Maine. Massachusetts	.023	1. 1
Maryland	.20	.7 .6	Marviand	.020	. 1.0
New Jersey	.17		Oregon.	.019	
Oregon	.15		New Jersey	.017	
Instruct of Columbia	.09	3	California	.013	
California	.06	.3	Florida	.013	
New York	.02	.6	Connecticut	.008	' .4
Connecticut	OR	3	New York	. 007	1 .8
Florida	11	3	District of Columbia	.006	
New Hampshire	60	-L9	New Hampshire	045	-2.1

# 6. COMPARISON OF INDEX OF BUILD IN RECRUITS OF 1917-1918 AND IN VETERANS OF 1919 AND 1864-1865.

Table 59 gives the index of build at demobilization by States. Here, as in Table 58, Alaska and the Dakotas stand at the top. But the other States following them differ a good deal from the mobilization series. Kentucky and Tennessee no longer stand at the bottom, but Florida and Georgia do, though even these States show an increase in robustness.

Table 60 shows the percentage of increase of the index of build of demobilization over mobilization. For the United States as a whole the increase in the index of build amounted to 0.51, or about 1.6 per cent. In the table the State that stands at the top is Colorado, with an increase of 1.38, or 4.3 per cent. Since Colorado men were among the least robust of the recruits, there was the greatest room for improvement. It was suggested that their average lack of robustness on entering the Army was due to the presence of a large

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number of persons of tuberculous strains. If so, Army life and exercise in the open air produced a vast improvement in robustness. The increase may have been due to a general improvement or to the selective weeding out of men who were accepted for the Army and subsequently discharged for disability on account of tuberculosis. The second State from the top is Louisiana, in which the recruits also stand relatively low in index of build, 30.55. They had, therefore, a great opportunity for improvement in this respect. Men from Louisiana show the greatest increase in weight of all of the United States proper, while the increase in stature was only medium. This high position of Louisiana in order of increase in index of build is thus due to the increase in average weight of men at demobilization, which is probably due to improved sanitary conditions, whether on the part of white or colored.

The next state in order is Alaska, which showed the greatest increase in weight and also the greatest increase in height. The number of men involved, however, is small. Next follow the States of Oklahoma, Kansas, Idaho, and Nebraska. The Southern States in which the increase in index of build is over 0.75 are Virginia, 1.05; Arkansas, 1; North Carolina, 0.94; Texas, 0.91; Kentucky, 0.87; Tennessee, 0.86; West Virginia, 0.79. In a number of Southern States, however, the increase in index of build of the troops was very slight, as in South Carolina, 0.34; Alabama, 0.24; Georgia, 0.20; Florida, -0.11.

Among the States that lie at the bottom of the list are New Hampshire, with a decrease of 0.60 in the index of build. This agrees with what we have found in respect to the marked decrease in weight and stature in men from this State, a result that probably is due to selection and to the small numbers considered, It is noteworthy that men from Florida on the average showed a decrease in the index of build. The numbers are not large, only 140 men, and these may have been in some way selected, such as being exclusively white or colored troops or from an organization drawn from some particular part of the State.

Next comes Connecticut, which shows practically no change in robustness between mobilization and demobilization, namely -0.08. In this case the numbers are fairly large and the fact suggests that men from this State who are of less than average stature and already above the average in robustness on mobilization had little opportunity to change in this respect. The same remarks may throw light on the low position of New York and the District of Columbia. The lower half of the table includes many of the manufacturing States of the East, such as New Jersey, Maryland, Massachusetts, and Pennsylvania. Rhode Island, which gave a median position in the index of robustness of recruits, retains that position at demobilization.

It will be of interest to compare the index of build by groups of States of veterans of 1865 and 1919. Tables 61 and 62 give the means for such a comparison. By either method of calculating the index of build it appears that the build of veterans is greater in the eastern sections in 1919 than it was in 1865, but less in some western sections.

TABLE 61.—Comparison of index of build of men at demobilization in 1865 and 1919 (weight divided by first power of height).

Demobilization, 1919.	Demobilization, 1864–1866 (Gould <sup>2</sup> p. 405).		
States.	Index of build.	States.	Index of build.
Rhode Island Connecticut Massachusetts. Vermont New Hampshire. Maine.	2, 107 2, 103 2, 093 2, 123 2, 050 2, 128	New England	2, 082
New York		}	2, 107
OhioIndiana	2. 111 2. 138	}	2, 153
Michigan	2. 155 2. 181 2. 150	}	2.106
KentuckyTennessee	2. 121 2. 121	}	2, 190

Table 62.—Comparison of index of build of men at demobilization in 1865 and 1919 (weight multiplied by 1,000, divided by square of height).

			Demobilization, 1864-65.	
Demobilization, 1919.		Gould's later series (pp. 284, 403).	Gould's earlier series (pp. 284, 402).	
States.	Index of build.	Index of build.	States.	Index of build.
Rhode Island Connecticut Massachusetts Vermont New Hampshire Maine	31. 34 31. 35 31. 61	30.87	New England	31. 54
New York New Jersey Pennsylvania	31.31	31.24	New York New Jersey Pennsylvania	32, 12 } 31, 77
Ohio Indiana Michigan Wisconsin Illinois.	31.56 32.01	31.68	Ohio and other western States	32. 12
Kentucky		) } 31.91		

#### 7. INDEX OF BUILD BY SECTIONS.

Table 63 gives the index of build of the 156 sections into which the country has been divided, arranged in order of size, the highest index being at the top of the list. This index is obtained by dividing the mean weight  $\times$  1,000 of the men in each section by the square of their mean stature. The range is from 32.41 for men from Alaska to 29.88 for men from the hill country of Arkansas, inhabited chiefly by native whites. Considering the table in more detail, we find that of the United States proper, Michigan 1, with a large Scandinavian and Finnish populaton (only 12 per cent native whites) stands at

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the top with an index of 32.15. The position, at the head, of men of Alaska and of a Finnish and Scandinavian section, indicates that people living in the north or derived from northern countries tend to have excessive weight in relation to their height. Thus among the European peoples the Scandinavians are characterized in Table 28, by a weight of 66 kilos, the greatest weight given in the table.

Returning to Table 63, we find next in order California 1. This comprises the agricultural area of central California, whose population is about half whites of native parentage and about 5 per cent Indian, Chinese, and Japanese. The well-known robustness of form of the Orientals may have influenced the result.

Next in order come North Dakota 3, including a large proportion of agricultural Russians and Scandinavians, and Minnesota 3, chiefly Scandinavians and Finns. These are followed by Arizona 1, in which Indians are the prevailing element of the population. It is well known that Indians have an exceptionally robust form; their average body weight being greater than that of any other peoples, according to Martin's table 5 (p. 238), which gives (from Gould 2) the average weight of the Iroquois Indian as 73.8 kilos.

Next in order come South Dakota 3 (Indian) and 2 (characterized again by agricultural Russians, Scandinavians, and Germans). Next are North Dakota 1 with 24 per cent Scandinavians in its population and California 2, a mining area of the middle Sierras, with a population consisting of men selected for their robustness and their ability to withstand rigors of life among the gold diggers. The following sections comprise parts of the States of Minnesota, Wisconsin, North Dakota, South Dakota, Montana, and Oregon, all sections characterized by a high proportion of Scandinavians. This part of the table includes also San Francisco with its 5 per cent of orientals, and Buffalo, N. Y., and vicinity, where have settled many of the lumber and lake men and their descendants. This table brings out vividly the striking robustness of the population of our Northwest.

The sections at the bottom of the table present a great contrast not only in index of build but in geographical and racial elements. At the bottom lies Arkansas 2, a rural hill country with 97 per cent native whites of native parentage. Next comes the mountain region of Tennessee; then, following closely, is the agricultural region of the same State. Next comes a mountainous area of North Carolina. Next comes Illinois 6, including the Negro colony that occupies the territory at the junction of the Ohio and Mississippi Rivers. population is very tall but decidedly underweight, possibly due to the malaria of the river bottoms. Next come the mountain whites of Kentucky, then the Key West section of Florida, with its mixture of Spanish and West Indian blood, next the mountain whites of Virginia, and next New Mexico 3, a desert region containing many tuberculous whites of native stock and about 14 per cent Mexicans. Next in order come the mountain region of South Carolina, the mountain region of Alabama, and the hill country of Arkansas with 94 per cent native white population. The other sections lying in the lower part of the table are of Missouri, Mississippi, North Carolina, Florida, Georgia, Texas, Kentucky, and Virginia, all of which occupy a low position in the table of the States. Of interest is the low index of robustness of Colorado 6 (30.46). is the region south of Denver and no doubt contains a considerable tuberculous population.

Other points of interest will be revealed by a comparison of sections from different parts of the table. For example, New York 2, including the most densely populated part of the Western Hemisphere, falls in the upper half of the table with an index of build of 31.36. This high position is in part determined by the small height and stockiness of the population, which comprises a large proportion of south Italians, Greeks, and Polish Jews. Illinois 5, Chicago, with an index of 31.30, lies somewhat below New York, because of the high proportion of men of tall stature, descendants of the pioneers of the West. Pennsylvania 1 (Philadelphia) lies at about the middle of the table, with an index of 31.01. This is due to the lower mean weight of the population of Philadelphia as compared with New York, though the average stature is slightly greater. Again, Massachusetts 4, including Boston, is intermediate between New York and Philadelphia, with a rate of 31.15. Colorado 5, comprising Denver, the section with perhaps the largest number of rejects for tuberculosis, lies near the middle of the list, with an index of 31.01. The cities of Minneapolis and St. Paul (Minnesota 4) have an index of robustness of 31.34, almost exactly equal that of New York City. The average stature is much greater, but the average weight has increased in proportion.

TABLE 63.—Index of build of recruits, by sections, 1917-1918  $\left(\frac{\text{Weight} \times 1,000}{\text{Stature (sq.)}}\right)$ .

State.	Sec- tion.	Index.	State.	Sec- tion.	Index.	State.	Sec- tion.	Index
laska		32, 41	New York	3	31. 29	Ohio	3	30.
lichigan		32, 15	Do	4	31.38	West Virginia	2	30.
orth Dakota		32, 01	Wisconsin	1	31. 26	Arizona	2	30.
Linnesota	3	31, 99	Ohio	4	31, 23	New Mexico	1	30.
outh Dakota	3	31.94	Nebraska	1	31. 20	Indiana	3	30.
Do		31, 91	New York	8	31. 18	Louisiana	2	30.
orth Dakota	' 1	31. 91	Pennsylvania	6	31, 15	Florida	4	30.
alifornia	' 2	31, 83	New Jersey	3	31, 15	Texas	4	30.
innesota	2	31.79	Massachusetts	4	31. 15	Colorado	4	30.
isconsin	4	31. 78	Vermont	All.	31, 15	North Carolina	6	30.
alifornia	. 5	31.77	New Jersey	1	31, 15	South Carolina	3	30.
ew York	6	31. 76	Ohio	2	31, 14	Tennessee	li	30.
orth Dakota		31, 75	Illinois	8	31. 14	Missouri	2	30.
ennsylvania	5	31. 74	New Hampshire	2	31, 13	Colorado	3	30.
outh Dakota	ĭ	31.68	Indiana	2	31, 13	Arkansas	ľ	30.
ontana	ī	31. 67	Maryland	3	31.11	Louisiana	l i	30.
innesota	ī	31.65	New Jersey	ž	31, 11	Georgia	2	30.
regon		31.63	New York	7	31. 11	Florida	2	30.
ichigan	4	31.63	Kansas	l il	31.07	Colorado	ī	30.
ennsylvania		31.63	Utah	2	31.06	Oklahoma	2	30.
Do		31. 59	Maine	3	31.06	Missouri	î	30.
ontana	2	31. 59	Michigan	2	31.05	Texas	l i	30.
evada		31. 59	Virginia	ī	31.05	Alabama	l i	30.
slifornia		31. 55	Mississippi	i	31.04	Oklahoma	i i	30.
ashington	2	31. 53	Alabama	4	31.04	Alabama	5	30
isconsin	2	31. 51	California	3	31.03	Colorado	6	30.
hio	í	31. 49	Pennsylvania	1	31.01	West Virginia	i	30.
linois	· 1	31. 49	Utah	i	31.01	Louisiana	3	30.
voming		31. 49	California.	4	31.01	North Carolina	3	30.
		31. 46		5	31.01		2	30.
ashington	1		Colorado		31.01	New Mexico		30.
diana		31. 44 31. 43	Massachusetts	1 . 1	31.00	Virginia	1 3	
tah	. 3		Do			Georgia	2	30.
onnecticut		31. 42	Michigan	5	30.99	Kentucky		30.
W8		31. 42	Massachusetts		30.99	Texas	2	30
onnecticut		31. 42	Iowa	2	30.99	Georgia	1	30.
regon		31. 41	Arizona	1	30.97	Florida	1	30.
ashington	3	31. 41	South Carolina		30. 97	North Carolina	2	30.
annsylvania	2	31. 40	Rhode Island	All.	30.95	Mississippi	2	30.
		31. 39	North Carolina	. 4	30.94	Missouri	3	30.
ew York		31.39	Maine		30, 94	Arkansas	. 3	30.
nine	1	31.37	Delaware		30.89	Alabama		30.
w York	2	31. 36	New York	5	30. 89	South Carolina	, 1	30.
nnnesota	. 4	31.34	Kansas		30. 88	New Mexico	3	30
isconsin		31. 33	Alabama		30. 88	Virginia	4	30.
aho	All.	31. 33	Colorado	2	30. 87	Florida	3	30.
sw Hampshire	j 1	31. 32	Texas	5	30. 87	Kentucky		30.
aryland	1 1	31. 31	Illinois	. 3	30. 86	Illinois	6	29
ebr <b>a</b> ska	2	31.31	Maryland		30. 85	North Carolina	1	20
inois	; 4	31.31	Illinois		30.84	Tennessee	2	29
ichigan		31.31	North Carolina	5	30. 83	Do	3	29
linois		31.30	Missouri	4	30. 83	Arkansas	2	29
Do	2	31.29	Texas		30, 81			

#### 8. INDEX OF BUILD BY GROUPS OF SECTIONS.

Table 64 gives the index of build for the groups of sections arranged in diminishing order of the index, the largest at the top of the table. From this table it appears that the sections containing 10 per cent or more Finns include the most robust population of the United States. It must be remembered, however, that these sections contain a large proportion of Scandinavians and that they are among the northernmost sections of the United States. The index for this group is only slightly less than that of the Alaskan section. Next come two groups of sections containing a large proportion of Germans and Scandinavians. This is followed by the group containing sections with 10 per cent or more of agricultural Russians (31.59). Then follow two groups characterized by 20 per cent and 15 per cent, respectively, Germans and Austrians. Next comes the sparsely settled group containing a considerable sprinkling of Orientals, who are known to be robust. This is followed by the eastern manufacturing and the commuter groups containing a large proportion of short, stocky people.

At the bottom of the list stand the mountain whites, with an index of 30.07. Just above is the group of native white of Scotch origin. Then come the southern agricultural groups, including a large proportion of native white population. The sections including a large proportion of Negroes stand decidedly above this group. The sparsely settled section containing Indians, that containing Mexicans, and the desert group lie in the lower half of the list, the index of build being depressed, no doubt, by the resort to these regions of the southwest by many tuberculous persons.

Table 64.—Index of build by groups of sections, 1917-18  $\left(\frac{\text{Weight} \times 1,000}{\text{Height (sq.)}}\right)$ 

Groups.	Index of build.	Groups.	Index of build.
Finns, 10 per cent Scandiuavians, 10 per cent Germans and Scandinavians, 10 per cent plus Germans and Austrians, 20 per cent plus Germans and Austrians, 15 per cent plus Sparsely settled. Eastern manufacturing area Commuters Agricultural, mixed foreign and white	31. 64 31. 61 31. 59 31. 53 31. 45 31. 32 31. 29	Mountain French Canadians Maritime A gricultural, native white, North Desert A gricultural, Negro Mexican, sparsely settled Indian, sparsely settled Southern agricultural, native white Native white, Sootch origin Mountain whites	31. 02 30. 98 30. 92 30. 85 30. 78 30. 59 30. 58 30. 42 30. 33

#### 9. THE MEAN INDEX OF BUILD OF EIGHT EUROPEAN RACES OF MEN AT DEMOBILIZATION.

Table 65 gives the index of build of representatives of eight European races as recorded at demobilization. According to this table, the Poles were the most robust people, 32.73. Following them in turn are the Italians, Germans, French, Hebrews, English, Scotch, and Irish. This series indicates that the Mediterranean peoples are more robust than the Nordics. In fact, this difference of build constitutes a striking racial feature.

Table 65.—Index of build of eight European races  $\left(\frac{\text{Weight} \times 1,000}{\text{Height (sq.)}}\right)$ .

Race.	Index of build.	Race.	Index of build.
English Scotch Irish German	31. 41 31. 41	French Italian Polish Hebrew	32.73

#### 10. THE MEAN INDEX OF BUILD OF COLOR RACES.

Finally the index of build has been calculated for white, Negro-mulatto, Chinese, Japanese, and Indian. In order we have:

Table 66.—Index of build of color races (Weight ×1,000) Height (eq.)

Race.	Index of build.	Race.	Index of build.
Indian Chinese Negro-mulatto	32. 93 32. 82 32. 63	Japanese. White	32.00 31.56

Here, again, a striking likeness appears between the Indian and Chinese. The Japanese resemble, in build, more the whites than the Chinese.

#### 11. EXPLANATION OF PLATES XIV-XIX.

An attempt is made in Plate XIV to show the interrelation of stature, weight, and chest circumference (expiration) in the general population of the first million draft recruits. In the left figure the stature is taken as the controlling factor, the range being from 79 down to 59 inches. The mean stature, 67.49 inches, for the first million draft recruits is shown by the upper heavy horizontal line. Passing downward, the second horizontal line shows the quotient of the average weight in pounds divided by the average stature in inches, which is 2.097 pounds. The corresponding quotient for each class of statures is shown by the vertical divided bars. It is apparent that for the statures from 75 down to 62 inches, the corresponding average weights diminish with the statures closely. However, for the statures 79 to 76 inches, there is a very marked diminution in the proportional weight, for the men with such tall statures are unduly slender. On the other hand, for statures of 61 to 59 inches there is a marked increase in the proportional weight, which is more marked as the stature diminishes. This increase is probably due at least in part to the fact that the local boards sent to the camps only men of such short stature as were unusually robust.

In the third of the horizontal lines, there is shown the quotient of the average chest circumference (expiration) by the average stature in inches. For each stature the corresponding proportional average chest circumference (expiration) is shown by the vertical heavy bars. It is apparent at once that the proportional average chest circumference (expiration) increases as the stature decreases. This increase is due at least in part to the fact that the range of the stature measurements is from 79 to 59 inches, or a total of 21 inches, whereas that of the chest circumference (expiration) is from only 39 to 29 inches, or a total of 11 inches; thus the range of the chest measurements is about 50 per cent of that of the stature measurements, and consequently the quotient of the chest circumference (expiration) divided by the stature increases as the stature decreases. The small chested short men were rejected. The proportional increase of the chest circumference (expiration) to the height is also due in part to the racial increase of robustness of the men of short stature.

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In figure 2 which is drawn up in similar manner as figure 1, the weight is taken as the controlling factor with the quotient of the weight divided by the height, and the weight divided by the chest circumference (expiration) shown in the second and third sections below. One sees in a general way the decrease in both parallels the decrease in the weight, but that the quotient of the weight divided by the chest circumference (expiration) follows the downward trend of the weight more closely than does the quotient of the weight divided by the height.

In figure 3 the chest circumference (expiration) is taken as the controlling factor with the quotient of the chest circumference (expiration) divided by the stature, and the weight divided by the chest circumference (expiration) shown in the second and third sections below. It is seen here again that the decrease in both sets of proportional figures parallels fairly closely the downward trend of the chest circumference (expiration), but that the quotient of the weight divided by the chest circumference (expiration) more closely approximates it than that of the chest circumference divided by the stature. In other words, as shown elsewhere, the weight and chest circumference (expiration) are more closely correlated measurements than are the stature and chest circumference (expiration) or stature and weight.

Plate XV is drawn up in a similar manner to Plate XIV, figure 1. There is shown here the interrelation of stature, weight, and chest circumference (expiration) for the men included in the first million draft recruits, distributed by the various States from which they were drafted. It is seen at once that from a number of the States the stature is above the average, but that for many of them the proportional weight and chest circumference (expiration) are below the average. Thus the men from Texas have the greatest average stature, but their proportional weight and chest circumference (expiration) is considerably below the average of the recruits in general. On the other hand, the men from Idaho, South Dakota, Minnesota, and North Dakota not only have great stature, but have also high proportional weight and chest circumference (expiration). The highest proportional weight is found in the men from North Dakota, the lowest proportional chest circumference (expiration) in the men from the District of Columbia, and the highest proportional chest circumference (expiration) in men from Connecticut. The high proportional chest circumference (expiration) in the men from Connecticut, who were much below the average in stature, is due to the fact, as shown in connection with Plate XIV, figure 1, page 177, that the proportion of chest circumference (expiration) to stature increases, as the stature decreases. The lowest average stature is found in men from Rhode Island, next in the men from Connecticut, and then in those from Pennsylvania and New York.

In Plate XVI, as in Plate XIV, figure 2, the weight is taken as the controlling factor. One sees at once that the highest average weights are found in some of the States of the Northwest—South Dakota, North Dakota, Minnesota, Oregon, Montana, and Washington. These States have also high proportional weights to the stature and proportional weights to the chest circumference (expiration). At the extreme left stand Rhode Island and Massachusetts with their large percentage of southern European immigrants. Not

only is the average for these two States below the average, but the proportional weight to the height, and the weight to the chest circumference (expiration) are also below the average.

In Plate XVII, as in Plate XIV, figure 3, the chest circumference (expiration) is taken as the controlling factor. Here, as in Plate XIII, it is some of the States of the Northwest that stand at the extreme right—namely, North Dakota, Nevada, Idaho, Minnesota, Wisconsin, and South Dakota. These States also have higher proportional chest circumference (expiration) to stature, and weight to chest circumference (expiration). The high average of stature, weight, and chest circumference (expiration) of the men from the States of the north central and northwest sections as well as the variations in these measurements found in the men from the other States is, as has been shown elsewhere, the result of racial factors more than of environmental ones.

In Plate XVIII there is shown the interrelation of stature, weight, and chest circumference (expiration) associated with the occupational, physiographic, and population groups of sections. This plate is drawn up in a similar manner to Plate XIV. For figure 1, where the stature is taken as the controlling factor, certain interesting facts are apparent. It is seen at a glance that certain of the "groups" have a stature above the average for the first million draft recruits. However, the proportional weight and chest circumference (expiration) for these "groups" with great statures varies above and below the average. Thus it is seen that the "group" of the mountain whites of the Appalachian Mountains has the greatest stature of all, but that it has a low proportional weight and chest circumference (expiration). The same is also true, though not so markedly so, for the "group" of agricultural native whites of the South. On the contrary, it is apparent that for the German and Scandinavian "groups," while the stature is above the average, their proportional weight and chest circumference (expiration) are likewise so. The "group" composed of the native whites of Scotch origin has a stature greater than the average, with a low proportional weight and a very low proportional chest circumference (expiration). The "group" of Finns, for which people the stature is below the average, has the greatest proportional chest and weight. The lowest average stature is found among the commuters, eastern manufacfacturing, and French-Canadian "groups." The first two named have average proportional weights, with proportional chest above the average. For the French-Canadians the proportional chest circumference (expiration) is also above the average, but the proportional weight is below it. This high proportional chest circumference (expiration) for these latter three "groups" is due at least in part to the fact that the proportion of the chest circumference (expiration) to the stature increases as the stature decreases (see Plate XIV, fig. 1, p. 177).

In figure 2 the weight is taken as the controlling factor, with the quotient of the weight divided by the stature and the weight divided by the chest circumference (expiration) shown in the second and third sections below. The points that were apparent in figure 1 are further strengthened by the evidence here. Thus the German-Scandinavian, Scandinavian, and Finn "groups" have the greatest mean weight and have also the highest proportional weight

# MEIGHT, WEIGHT AND CHEST (EXP.) MEASUREMENTS SHOWING PROPORTIONATE MEASUREMENTS OF TWO OF THEM TO THE TOTAL OF THE THIRD (P.)

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PLATE XIV.

#### TOTAL AND PROPORTIONATE MEASUREMENTS BY STATES (P.)

#### HEIGHT WITH RELATIVE WEIGHT AND CHEST (EXP.)

#1. - (FL. - LB4.

CR. (EXA)+BR.-00.

PLATE XV.

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#### TOTAL AND PROPORTIONATE MEASUREMENTS BY STATES (P)

WEIGHT WITH RELATIVE HEIGHT AND CHEST (EXR)

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### TOTAL AND PROPORTIONATE MEASUREMENTS BY STATES (P) CHEST (EXP.) WITH RELATIVE HEIGHT AND WEIGHT

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ANNE XVII.

# TOTAL AND PROPORTIONATE MEASUREMENTS, GROUPS OF SECTIONS (P.)

IOIAL AND PROPORTIONALE MEASOREMENTS, GROUPS OF SECTIONS (7)	CHEST (EXR) WITH RELATIVE MEIGHT AND WEIGHT	Astima avistik	"Mi o "Mi o "Mi" o "Mi"	a.e.e Cite plansky → Fibye
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PLATE XVIII.

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BUILD.

TOTAL AND PROPORTIONATE MEASUREMENTS BY EACH SECTION (R), (COHT'D.) HEIGHT WITH RELATIVE WEIGHT AND CHEST (EXP.)

FIBURE 2

PLATE XIX.

### DISTRIBUTION, HEIGHT, WEIGHT & CHEST MEAS. STAYES OF NATIVITY

MEAN HEIGHT

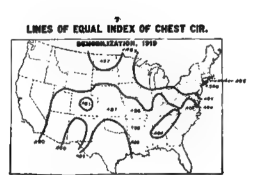
MEAN WY, + MEAN HT. = LBS.

MEAN WEIGHT

MEAN WT. + MEAN CH. (EXP.) = LOS.

MEAN CHEST (EXIO

MEAN CH. (EXP.) + MEAN HT. = IN.



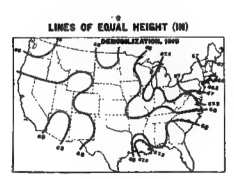


PLATE XX.

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divided by the height and the weight divided by the chest circumference (expiration). French-Canadian groups stand at the extreme left of the figure with low absolute and proportional measurements.

In figure 3 the chest circumference (expiration) is taken as the controlling factor. Here again the three "groups" that stood first for mean weight again stand first, but with the order somewhat reversed, it being here Finns, German-Scandinavians, and Scandinavians. In the second and third sections below, which show the quotient of the chest circumference (expiration) divided by the height and the weight divided by the chest circumference (expiration), the superiority of the physique of the Finns is again apparent. At the extreme left stands the "groups" composed of native whites of Scotch origin. They not only have the lowest mean chest circumference (expiration), but also the lowest proportional chest circumference (expiration) to height. The fact that the proportional chest circumference (expiration) to weight reaches the average line is to be accounted for by the exceptionally small divisor, the mean chest circumference (expiration). A further study of Plate XVIII will reveal many interesting facts showing the interrelation of stature, weight, and chest circumference (expiration) associated with the 22 groups of recruits.

Plate XIX, figures 1 and 2, is drawn up in a similar manner to Plate XIV, figure 1. There is shown here the interrelation of stature, weight, and chest circumference (expiration) for the 156 sections into which the United States has been divided for this study, and for that of "Defects Found in Drafted Men." It is seen at once that the statures for recruits from many of the sections are above the average of the statures obtained for the first million draft recruits. At the extreme left of figure 1, with the highest average stature, there are found certain sections of the South where there is a very high percentage of nativeborn whites of native origin, many of whom are of Scotch descent. The highest average is found in North Carolina, section 1, and this is followed quite closely by Arkansas 2, Missouri 3, Texas 2, 5, and 3. It is seen from this plate that the relative weight and chest circumference (expiration) varies above and below the average. Thus for the first four of the sections named the relative weight and chest circumference (expiration) are markedly below the average, and the men are tall, slender, and small-chested. The greatest proportional weight is found in Minnesota 1, and North Dakota 3. North Dakota 3, moreover, has the greatest proportional chest circumference (expiration). At the extreme right of the list are found the States whose average stature has been materially reduced by immigration from southern Europe. Reading from the right toward the left, we find Rhode Island (all), New York 2, Pennsylvania 3, Pennsylvania 1, New York 1, Pennsylvania 5, Pennsylvania 7, and Massachusetts 2. The majority of these sections show a proportional weight, either average or slightly above the average, but all of them have a proportional chest circumference (expiration) above the average. Thus again it is made clear, as in Plate XIV, figure 1, that the proportional chest circumference (expiration) to the stature increases as the stature decreases.

#### VI. PIGNET'S INDEX OF ROBUSTNESS.

This index of the constitution or robustness of individuals depends upon certain relation of stature, weight, and chest circumference (Pignet,<sup>20</sup>). The index is calculated according to the following formula: Stature in centimeters – (chest circumference in centimeters + weight in kilograms). Pignet offers the following table of standards, by which one can interpret the results obtained by this formula:

Class.

A.-Under 10: A very powerful constitution.

B.—11-20: Good constitution.

C.-21-25: Mediocre constitution.

D.—26-30: Weak constitution.

E.-31-35: Very weak constitution.

F.—Over 36: Bad constitution.

It will be of interest to see how the selection of medical examiners at demobilization boards was influenced by the constitution or index of robustness as determined by the Pignet formula.

In an appreciative account of Pignet's formula, Butza 21 calls it "the criterion of constitution."

It will be observed that Pignet employs the chest "perimeter." It is clear that the chest girth at rest is used: consequently our chest girths of recruits taken at expiration are too small. To use them in Pignet's formula, it is necessary to add certain constants, and those adopted are as follows:

Chest girth under 32 inches, add 0.50 inch.

Chest girth 32-34.9 inches (inclusive), add 0.75 inch.

Chest girth 35-37.9 inches (inclusive), add 1 inch.

Chest girth 38 and over, add 1.5 inches.

In Table 67 there is considered in classes of stature separated by 2 or 3 inches, the weight in pounds with the number of men measured, circumference of the chest with the number of men measured. In the following columns the stature, chest circumference, and weight are transformed into the metric equivalent. In the last column is given the index of robustness. Under each unit of stature the population is divided into classes containing, respectively, the 5 per cent lightest, the following 10 per cent of greater weight, then the 20 per cent of still greater weight, the 30 per cent of mediocre weight, followed by the 20 per cent of still higher weight, followed by the upper 15 per cent divided into the two classes that include 10 per cent and 5 per cent of the very heaviest men.

Taking first the class of men 59 inches tall, we find that the classes established vary in average weight from 47.4 to 85.6 kilograms, and the corresponding chest circumference increases from 74.9 to 101.3 centimeters. For the 5 per cent shortest men of the smallest weight and chest circumference the index of

a Pignet's reasoning which led him to suggest the formula given above is as follows:

Chez l'individu normal, le perimètre égale au moins la moitée de la taille, il augmente dans avec elle; de même de poids, dans les organismes normaux, doit s'accrôitre en meme temps que la taille. Ces trois quantitée, ayant une marche parallèle, devaient, nous semblait- il, conservir entre elles une différence constante chez les individus normaux, quelle que fut leur taille. Nous eûmes alors l'idée d'additioner le perimètre et les poids et de soustraire de la taille, la somme ainsi obtenue. Soit un homme normal de 1m 54 (154 centimeters) dont le perimètre thoracic est 78 centimeters et le poids 54 kilos. Nous faisons la somme de ce perimètre et de ce poids: 78+54-132. Cette somme est ensuits soustraite de la taille; 154-132-22.

robustness is 27.5, which belongs to the category of weak men of Pignet's classification. In the next higher 10 per cent the index of robustness is 20.31, which belongs to Pignet's median group. The next higher 20 per cent give an index of 13.2, which also belongs to Pignet's good group. The middle 30 per cent, with an index of 3.1, belong to Pignet's class of very good constitution, and the heavier men with larger chest belong to extremely superior members of this category. It appears, then, that camp examiners accepted very few men of the stature of 59 inches who fell into a category below the medium, and indeed all but about 15 per cent belong to the category of good or very good men. This is, of course, to have been expected, as the Army regulations required the elimination of all men under 60 inches. Indeed, we should probably expect no men under 60 inches who did not belong to the category of the exceptionally robust.

Of the men 62 inches (157 centimeters) tall, we find that nearly 5 per cent fall into the category of very weak constitution and an additional 30 per cent into the category of the weak or median. The middle 30 per cent fall into the category of good, whereas the remainder are of strong or very strong constitution.

In the group of men 65 inches in stature (165 centimeters), we find that the average of the lower 15 per cent belong to Pignet's bad category, the next 20 per cent to the weak, and the median 30 per cent to the category of the good. As we pass now to the taller statures, the proportion of men of bad constitution increases until the group of men with a stature of 77 inches, 35 per cent were of bad constitution and only about 35 per cent were better than of median constitution.

Naturally Pignet's index is purely an empirical one and the results have to be interpreted with caution. The formula and the standards established by Pignet do, however, point out the very practical matter, that stature should be considered with weight and chest circumference, and that a satisfactory rating of robustness can be determined only by considering the three together.

In connection with the matter of robustness and military efficiency the statement made by Gould seems important. It is generally held by line officers that men below 60 inches in height are not capable of standing the severe service required in the Army, especially in carrying weight on the back. He says concerning our experiences in the Civil War, "The testimony is overwhelming that very tall men do not bear the fatigues of a campaign so well as persons of ordinary stature; that they are less capable of performing long marches and are more frequently on the sick list at other times." On the whole, the Army ideals of selecting men of medium stature for Army service is justified. In connection with the draft of 1917, efforts were made on more than one occasion to raise the minimum stature to 63 inches. This was due to failure to recognize that there was in this country a great number of short men belonging to the Mediterranean races and to the group of Polish Jews in whom the mean stature is only slightly above 63 inches. Experience in the Italian army indicated that even short men, if they are not too far removed from the standard of their race, are capable of performing excellent military service. In case it ever again becomes necessary to institute a selective draft in this country it should not be forgotten that this country has a great population of short men and that it includes many thousands for whom a stature of 60 inches is not a greater departure from the average than a stature of 65 inches is in men of the Nordic races.

Table 67.—Comparison of Pignet's index for men of various heights with average chest and weight for certain per cents of the men of each height.

Per- cent- age of this height.	Height, in inches.	Mean weight, in pounds.	Number of men.	Mean chest (expira- tion), in inches.	Correction, in inches.	Mean chest (expira- tion), in inches (cor- rected to "rest").	Number of men.	Height, in centi- meters.	Weight, in kilos.	Chest measurement, in centimeters (corrected to "rest").	Pignet's index.
5 10 20 30 20 10 5	59 59 59 59 59 59 59	104. 50 114. 82 124. 85 137. 38 151. 26 166. 30 188. 62	194 460 585 931 605 272 77	29. 00 30. 00 31. 00 32. 48 34. 41 36. 31 38. 38	0.50 .50 .50 .75 .75 1.00 1.50	29. 50 30. 50 31. 50 33. 23 35. 16 37. 31 39. 88	128 241 306 1,208 811 248 84	149, 86 149, 86 149, 86 149, 86 149, 86 149, 86 149, 86	47. 40 52. 08 56. 67 62. 32 68. 63 75. 44 85. 55	74. 93 77. 47 80. 01 84. 40 89. 31 94. 77 101. 30	27. 53 20. 31 13. 18 3. 14 - 8. 08 -20. 35 -36. 99
5 10 20 30 20 10 5	62 62 62 62 62 62 62	105. 40 112. 00 117. 00 124. 33 134. 01 145. 54 166. 68	1, 362 2, 081 2, 557 4, 774 2, 805 1, 455 610	29. 00 30. 00 31. 00 32. 44 34. 73 36. 00 37. 61	.50 .50 .50 .75 .75 .75	29, 50 30, 50 31, 50 33, 19 35, 48 36, 75 38, 61	850 1, 822 2, 884 6, 313 3, 046 541 392	157. 48 157. 48 157. 48 157. 48 157. 48 157. 48 157. 48	47. 81 50. 80 53. 07 56. 39 60. 79 66. 00 75. 62	74. 93 77. 47 80. 01 84. 30 90. 12 93. 35 98. 07	34. 74 29. 21 24. 40 16. 79 6. 57 - 1. 87 -16. 21
5 10 20 30 20 10 5	65 65 65 65 65 65	105. 92 115. 34 124. 36 135. 20 145. 72 161. 92 184. 76	1,438 11,770 23,055 22,710 16,741 5,067 1,123	29, 00 30, 00 31, 00 32, 97 34, 00 35, 00 36, 75	.50 .50 .50 .75 .75 .75 1,00	29, 50 30, 50 31, 50 33, 72 34, 75 35, 75 37, 75	2,759 6,757 12,514 33,275 12,347 7,618 7,156	165, 10 165, 10 165, 10 165, 10 165, 10 165, 10	48, 03 52, 30 56, 43 61, 33 66, 09 73, 43 83, 81	74. 93 77. 47 80, 01 85. 65 88. 27 90. 81 95. 89	42. 14 35. 33 28. 66 18. 12 10. 74 . 86 -14. 60
5 10 20 30 20 10 5	67 67 67 67 67 67	110. 50 120. 25 129. 76 139. 36 149. 09 160. 64 182. 87	2, 528 15, 679 33, 194 35, 483 22, 963 13, 073 4, 924	29, 00 30, 00 31, 21 33, 00 34, 00 35, 00 36, 66	.50 .50 .50 .75 .75 .75	29, 50 30, 50 31, 71 33, 75 34, 75 35, 75 37, 66	2, 583 7, 589 41, 234 26, 558 22, 018 14, 015	170, 18 170, 18 170, 18 170, 18 170, 18 170, 18 170, 18	50, 13 54, 55 58, 83 63, 23 67, 63 72, 86 82, 96	74, 93 77, 47 80, 54 85, 73 88, 27 90, 81 95, 66	45. 12 38. 16 30. 81 21. 22 14. 28 6. 51 — 8. 44
5 10 20 30 20 10 5	69 69 69 69 69 69	115. 14 125. 40 134. 77 144. 42 154. 09 165. 64 185. 68	2,032 11,470 26,043 29,999 21,468 14,051 5,445	29. 77 31. 00 32. 00 33. 00 34. 00 35. 37 37. 68	.50 .50 .50 .75 .75 .75	30, 27 31, 50 32, 50 33, 75 34, 75 36, 12 38, 68	5,585 10,779 18,997 23,133 21,393 23,622 7,614	175, 26 175, 26 175, 26 175, 26 175, 26 175, 26 175, 26	52, 20 56, 88 61, 15 65, 50 69, 89 75, 12 84, 24	76, 89 80, 01 82, 55 85, 73 88, 27 91, 74 98, 25	46. 17 38. 37 31. 56 24. 03 17. 10 8. 40 - 7. 23
5 10 20 30 20 10 5	71 71 71 71 71 71 71	124.06 132.00 139.87 151.86 164.17 175.67 194.15	2, 289 3, 016 11, 368 20, 945 8, 974 5, 470 2, 295	29, 79 31, 00 32, 00 33, 52 35, 00 36, 33 38, 42	.50 .50 .50 .75 .75 1,00 1,50	30, 29 31, 50 32, 50 34, 27 35, 75 37, 33 39, 92	1,712 3,896 7,731 22,351 8,642 7,960 2,317	180, 34 180, 34 180, 34 180, 34 180, 34 180, 34	56. 30 59. 87 63. 46 68. 90 74. 48 79. 66 88. 09	76, 94 80, 01 82, 55 87, 05 90, 81 94, 82 101, 40	47. 10 40. 46 34. 33 24. 39 15. 05 5. 86 — 9. 15
5 10 20 30 20 10 5	73 73 73 73 73 73 73 73	128, 11 140, 20 149, 73 159, 43 170, 99 185, 57 200, 30	510 1, 852 3, 516 3, 755 3, 711 1, 237 617	29, 65 32, 00 33, 00 34, 00 35, 40 37, 00 38, 48	.50 .50 .75 .75 .75 1.00 1.50	30, 15 32, 50 33, 75 34, 75 36, 15 38, 00 39, 98	980 1,652 2,798 3,203 4,759 995 898	185, 42 185, 42 185, 42 185, 42 185, 42 185, 42 185, 42	58, 15 63, 59 67, 87 72, 30 77, 52 84, 20 97, 79	76, 58 82, 55 85, 73 88, 27 91, 82 96, 52 101, 55	50, 69 39, 28 31, 82 24, 85 16, 08 4, 70 -13, 92
5 10 20 30 20 10 5	75 75 75 75 75 75 75	128, 09 145, 13 154, 87 166, 86 179, 24 190, 76 202, 00	96 259 550 911 406 271 127	30, 57 32, 00 33, 58 35, 00 36, 00 37, 00 38, 42	. 50 . 50 . 75 . 75 . 75 . 75 1. 00 1. 50	31, 07 32, 50 34, 33 35, 75 36, 75 38, 00 39, 92	124 223 907 516 409 271 127	190, 50 190, 50 190, 50 190, 50 190, 50 190, 50 190, 50	58, 21 65, 86 70, 26 75, 71 81, 33 86, 55 91, 63	78, 92 82, 55 87, 20 90, 81 93, 35 96, 52 101, 40	53, 37 42, 09 33, 04 23, 98 15, 82 7, 43 - 2, 53
5 10 20 30 20 10 5	77 77 77 77 77 77	119.06 138.28 151.80 167.88 181.09 194.69 202.00	17 39 76 102 75 26 25	30, 60 32, 00 33, 00 34, 48 36, 00 37, 00 38, 61	.50 .50 .75 .75 .75 .75 1.00 1.50	31, 10 32, 50 33, 75 35, 23 36, 75 38, 00 40, 11	20 29 61 132 61 32 26	195, 58 195, 58 195, 58 195, 58 195, 58 195, 58 195, 58	54. 03 62. 74 68. 86 76. 12 82. 15 88. 32 91. 63	78, 99 82, 55 85, 73 89, 48 93, 35 96, 52 101, 88	62, 56 50, 29 40, 99 29, 98 20, 08 10, 74 2, 07

## MEN OF VARIOUS HEIGHTS (P.) Percentage distribution of Each Height PIGNET'S INDEX

PERCENT

GOOD VERY GOOD WEAK
AVERAGE
PLATE XXI

MADEQUATE VERY WEAK

1

#### D. SPECIAL ANTHROPOLOGICAL MEASUREMENTS.

#### 1. SITTING HEIGHT.

(a) General discussion.—This is the vertical distance from the surface of the bench on which the subject sits to the vertex of his head. It measures the length of trunk, neck, and head, as this length might be measured on a horse. This measurement is readily taken by the same method as standing height, only the zero point is not the floor but the bench level.

This dimension is important because the trunk alone constitutes the most important part of it, so much so that it is sometimes (erroneously) spoken of as the trunk length. From a medical point of view it gives, combined with chest circumference, a better index to trunk robustness than stature and chest. For the purposes of measuring for uniforms it is next in importance to chest circumference in designing blouse pattern of different sizes.

The proportion of sitting height to total stature varies with sex. It is greater in adult females than males, due (in part) to the slightly longer trunk of the former. It diminishes greatly with the changing age from about 66 per cent of stature at birth to 51 per cent at maturity (15 years). It varies with race, being about 51 per cent to 53.1 per cent of total stature in adult Europeans. 49 in Masai of South Africa, 53 in Chinese and North American Indians, up to 55 in Aino. As for Europeans the proportion of sitting height to stature is given for male Ukrainian Jews as 51.4; French, 52; Belgians, 52.2; English, 52.4; and Scandinavians, 53.

(b) Mean sitting height.—The mean sitting height of 96,239 white troops is 90.39 centimeters. (See Table LXXXIII). Since the mean stature of white troops is 171.99 centimeters, the relative mean sitting height is 52.55 per cent of stature. This is about the average of adult Europeans. The distribution of frequency of mean sitting height is given in Table LXXXIII, from which it appears that the range in sitting height is between 70 and 107 centimeters, and the mode lies in class 90-91 centimeters.

Thus it appears that sitting height is roughly equal to or slightly in excess of half of the total stature on the average, but this is not true by any means for all individuals. Thus in Table LXXXIII there are five individuals with a sitting height of, say, 76 centimeters and 182 centimeters total stature. For these individuals the relative sitting height is 41.76; that is, in such individuals the sitting height was about two-fifths of the whole stature. In the same table are two individuals of, say, 98 centimeters sitting height and 148 total stature. For such individuals the relative sitting height is 66.51, or two-thirds of the total stature. Such persons have clearly very short legs and might properly be placed in the category of achondroplastic dwarfs, since their legs were only two-thirds of the normal proportional stature. Caution should be observed in making use of such extreme data, for these measurements were possibly inaccurately made or recorded.

- (c) Standard deviation.—The standard deviation of sitting height as given in Table LXXXIII is 3.51 centimeters. This is over 5 per cent greater than half of the standard deviation of total stature, although the average of sitting height is only  $2\frac{1}{2}$  per cent greater than half of the average stature. This indicates that sitting height is a more variable dimension than total stature, and this is partly because the length of the neck and height of the head are both highly variable elements of total stature and they are both included in sitting height. They constitute less important fractions of total height than they do of sitting height.
- (d) Comparison of eight European races.—The distribution of absolute and proportional frequencies in different classes of sitting height is given for eight European races in Table 69. Table 68 summarizes their constants.

Table 68.—Absolute and relative sitting heights and standard deviations with coefficient of variations in eight European races, demobilization, 1919.

Race.	Number meas- ured.	Sitting height.	Relative sitting height.	Stand- ard devia- tion.	Coeffi- cient of varia- tion.
Scotch. English Irish German French Pollish Hebrew Italian	2,074 4,199 6,137 7,051 1,455 2,404 1,684 3,506	Centi- meters. 90. 75 90. 63 90. 46 90. 38 89. 47 89. 42 88. 06 87. 76	Per cent. 52.60 52.67 52.79 52.52 53.07 52.78 52.76 53.13	Centi- meters. 3. 47 3. 45 3. 31 3. 54 3. 24 3. 37 3. 32 3. 33	Per cent. 3.8 3.8 3.7 3.9 3.6 3.8 3.8 3.8

#### [Sitting height in centimeters.]

From these comparisons it appears that the Scotch have the tallest sitting height and the Italians the shortest absolute sitting height, but this is because the Scotch and Italians are, respectively, tall and short races. The Germans are the most variable in their sitting height and have the highest coefficient of variation. The French are the least variable although they are by no means the shortest of the races.

The Italians have the greatest relative sitting height, which means that they have the shortest legs, while the Germans have the shortest relative sitting height, which means they have relatively the longest legs. In general, the difference between the relative sitting height and 100 gives the measure of the relative length of legs.

From the foregoing tables it appears that the Nordic races have relatively shorter sitting height, which means relatively longer legs. Since they have as a whole a relatively shorter span than the other peoples, Nordics would seem to have increased length of leg and diminished length of arm; in so far they depart further than any other race from the condition of the anthropoid apes which have short legs and long arms.

TABLE 69.—Comparative frequency distribution of sitting height in each of eight Evropean races, demobilization, 1919.

SECTION A: ABSOLUTE NUMBERS.

,	08-109	, N	8	:			1008	111111111 0000000000000000000000000000	1,000	: :
	100-101 102-103 104-105 106-107 108-109	61	2					0.28	.07	- <u>-</u> -
	104-105	-2	8				102-103 104-105 106-107 108-109	98	20	
	102-103	2 1 1 2 1 2	3				104-105	288	=	
	100-101	81-02444	23				102-103	61.1 62.8 84.8 84.	.32	
	86-86	28 28 25 25 25 25 25 25 25 25 25 25 25 25 25	348				100-101	46.1.24.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2.21	
	28-97	258888888	1,025				66-86	17.388888 17.138888 17.138 17.149 17.149	12.21	
	94-95	500 287 662 761 106 106 165	2,624				16-98	344450,451 88828444	35.95	
eters.	92-93	238 1,258 1,258 1,336 238 278 364	4,918		1,000.	ers.	94-95	116.07 107.82 107.82 107.82 107.83 10	92.04	
Sitting height, in centimeters.	90-91	1,046 522 1,559 1,735 1,735 1,735 577 577 578	6,646		B: PROPORTIONAL RATIOS PER 1,000	Sitting height, in centimeters.	85-83	200 217.58 217.58 217.58 21.59	172.50	=
eight, in	<b>8</b> <b>8</b>	801 371 1,287 1,415 377 876 876 562 562	6, 104		ATIOS	ht, in e	16-06	249.11 251.69 254.63 224.33 164.58 171.02	233.11	
itting h	88-87	412 206 206 7063 736 736 330 330	3,861	\	NAL B	ng heigl	68-88	58481882	214. 10	-
Ø		190 78 280 385 104 104 172 172	1,927		RTIO	Sittli	86-87 8	22885828 2788828 2888888 288888888888888	₩ :	$\frac{\cdot}{\cdot}$
	- 85 85	89422	678		PROP			25 108. 112, 108. 221. 221. 221. 221. 221. 221. 221.	59 135.	$\parallel$
	80-81	222322	213		N B: 1		84-85	4.24.2.23.2.8	67.	
	78-79	- <b>4-6</b> 45-8	31		SECTION		82-83	14.06 112.06 15.17.06 55.03 57.03	23.78	<u>.</u>
	76-77	- 4 4 8	=		S		80-81	4444 4855 4855 4855 4855 4855 4855 4855	7. 47	
	74-75	02-00	7				7 8-79	2	1.09	<u>:</u>
į	72-73	4800 BHH	କ୍ଷ				78-77	2 0.488 0.488 0.488 0.114 1.19	<b>8</b> .	
	10-71	-48	=				-73 74-75	248:83:83 248:83:83 248:138:138	0.49	<u>:</u>
		2, 4, 199 2, 7, 074 2, 2, 137 2, 5, 051 1, 684 1, 684	550	28, 670			-27 12-07	94	.39	-
E	•	· · · · · · · · · · · · · · · · · · ·	<b>&amp;</b>				-	•	<u>                                     </u>	<u></u>
					!	E	19101	2, 199 1, 6, 137 1, 6, 137 1, 455 1, 684 1, 684	28, 510	28, 670
Đ	reac o.	English Scotch Scotch Griman German French Ttallan Holzen	Number measured	Total		•	Kace.	English. Scotch. Irish. German French. French. Folalan Folalah Hebrew.	Number measured	Total

(e) Comparison of color races.—The mean sitting height of Negro troops is 87.35 centimeters, which is 3.04 centimeters less than the mean sitting height of white troops, and this despite the fact that the mean stature of the corresponding troops, as shown in Tables LXXXIII and LXXXVII, is the same to tenths of a millimeter. This tells us that the Negro troops had shorter trunk, head and neck and longer legs than white troops of the same size. The standard deviation of sitting height is 3.48 for Negro troops, as contrasted with 3.51 for whites, indicating that, just as the average is less, so the variability is smaller. The coefficient of variability of the Negro troops is 39.8 per cent, while that of the white troops is 38.8 per cent. Thus the Negro troops show themselves in respect to sitting height to be slightly more variable than the white troops.

The table below, based on Tables 103, 104, and 107, gives the absolute and relative sitting heights for the five color races.

TABLE 70.—Absolute and relative sitting height in five color races, demobilization, 1919.

[Sitting height in centimeters.]

Race.	Number	Mean	Relative
	meas-	sitting	sitting
	ured.	height.	height.
White	6, 433 105	90. 39 87. 35 90. 10 89. 05 87. 88	52. 56 50. 79 52. 53 52. 04 51. 41

Indians and the Oriental races are intermediate in sitting height between the white and the Negro, and the Indian approaches very close to the white in relative sitting height.

#### 2. SPAN.

- (a) General discussion.—It is a popular assertion that one's span is equal to one's stature. This is seen to be nearly true, on the average, for the Irish and Scotch. But it does not hold for the individual. Thus among the white troops (Table LXXXIV) we find a span of 152 centimeters associated with a stature of 177 centiemters, giving a relative span of 0.86. Also, there is a span of 192 centimeters associated with a stature of 168, or 1.14. The most extreme ratios in Table LXXXIV are 79 and 131, respectively; the latter ratio approaches that of the gorilla. There is the possibility that some of these remote extremes are due to errors in measurement; so too much stress must not be laid on them.
- (b) Mean span.—The mean span for 96,596 white troops at demobilization (1919) is 175.58 centimeters. This is to be compared with the mean stature of the corresponding white troops of 171.99 centimeters (Table LXXXIV). The span is 3.59 centimeters greater than the stature and the relative span is 102.1.
- (c) The comparison of eight European races.—The absolute mean span and relative spans for the different European races is given in Table 71, based on Table 72.

Table 71.—Absolute and relative span with the standard deviation in eight European races. demobilization, 1919.

#### [Span in centimeters.]

Race.	Number meas- ured.	Mean span.	Standard devia- tion.	Relative span.
German English Scotch Polish Irish French Hobrew Italian	2, 406 6, 155	176. 66 175. 61 175. 60 174. 60 174. 10 172. 85 170. 30 169. 19	7. 98 7. 95 7. 92 7. 53 7. 75 7. 72 7. 42 7. 51	102, 7 102, 1 101, 8 103, 1 101, 6 102, 5 102, 0 102, 4

From these comparisons it appears that the Germans of our data have the greatest and the Italians the least absolute span; that the Germans are most variable in this respect and the Hebrews least; that the Polish have the greatest relative span and the Irish the least. Except for the Hebrews, the inhabitants of the British Isles have the shortest relative span. While the central Europeans have the shortest relative span of our recruits, it is in general lower than that given by Martin for the corresponding European races, possibly because the stature of each separate race is greater in the United States than in Europe, due to a selective immigration of tall persons.

TABLE 72.—Comparative frequency distribution of span in each of eight European races, demobilization, 1919.

SECTION A: ABSOLUTE NUMBERS.

SECTION B: PROPORTIONAL RATIOS PER 1,000.

	ģ <del>ā</del>	8888888	.111,000	
	210 and over.	84.8		
	9 8 8 8			Ħ
	200	0.48 400.42 160.16 990.42 142	6.	
	48	31.48 32.28 1.89.0.42 1.89.0.42	= =	:
	88	\$ F	41.	
	88	- P. S. S. S. S.	11.82 .49 .14 .11	
	86 S	2441	782 46 1. 82	1
	198	88488 18	4.782.46	
	<u>1981</u>	48 6. 91 2.021 04 5. 81 2.001 47 3. 41 2.44 44 7. 654, 824, 601 601 .69 .60 71 .85 80 5. 60 .25	4 1	
	1981	ははてはなしたしまりなける。	9	
	190	251264434 24222288	78. 40 90. 39 92. 66 98. 56 98. 37 98. 79 98. 27 42. 70 30. 44 28. 66 14. 33 9. 46	
	48	\$2255550	198	
		22548248	- F	
	187	28828438 5842463	70 30.	
	25. 28.	28.51.9 00.44.5 00.34.0 00.34.0 44.15 44.1	27	
	858	84214343 88382854	6, 27	
ń	8 8	\$888331 <b>8</b> 3	l, 70.66.	
neter	_ '	2588215124 258895275	79 04	
on tin	172 051	852281495	**	
fb G	5/1	25.00 25.00	98.37	
Span, in centimeters.	174 176	8218 <del>1828</del>	28	$\exists$
100	'	22 107. 88 103. 88 103. 89 103. 87 101. 88 18. 84 84.	98	Ļ.
	함	ල් කිනින්න්න්න්න්න් ප්රතිශ්නිත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත්ත	92.0	
	\$E	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	90, 36	
		10 82 22 22 24 73 25 26 26 27 25 26 26 27	- 0	<u>                                     </u>
li	166	ពុជនឧងនិងជ	8	
	166-	24242624 22282858	48.02 63.32	
	164-	25228232	8	:
		**************************************	18 (8)	
	163	25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.	8 :	
	951	72 68 13, 62 75 19, 33 77 31, 53 77 31, 53 83, 23 83, 73 83, 73 83 83 83 83 83 83 83 83 83 83 83 83 83	24.24	
.	156	2007.75% 2007.75% 2007.75% 2007.75% 2007.75%	12	-
	157	366328366	4.90 8.51 13.8	1
		8 <sup>2</sup> 1 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8	:
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	152- 1 153	**************************************	24	+
	150-	A 31 A 26 1	-46   2 94	-
	# <del>2</del>	44 2 4 2 4 2 5	118	
	Tota	<b>水では下」のでし</b>	R.	28, 670
	Race. Total	English Scotch. Irish German French. Italian Podish Hebrew	Number meas- ured Not	Total.

(d) Comparison of the color races.—The mean span of the Negro troops is 180.76. This is to be compared with the mean stature of the corresponding Negro troops of 171.97 (Table LXXXIX). It exceeds that of the white troops by 5.18 centimeters, or about 2 inches. Thus the span is 8.79 centimeters greater than the stature of the Negro troops; or the relative span is 105.2, a striking increase from the white race of 102.1. This great relative span has been noticed by all observers.

Also the span is decidedly more variable in the colored (8.59) than in the white troops (7.95), and this difference is greater than would be expected, merely from the absolute difference in average span, for the coefficient of variation is 4.75 in Negroes and 4.53 in whites. Since in infants the relative span is about 92 per cent of height, it appears that in the Negro the development of the span has progressed farther beyond the infantile condition than in the whites.

TABLE 73.—Mean absolute and relative spans in the five color races, demobilization, 1919.

[Span in centimeters.]

Race.	Number meas- ured.	Mean span.	Relative span.
White. Negro. Chinese Japanese Indian	96, 596	175. 58	102. 1
	6, 441	180. 76	105. 2
	23	176. 41	103. 1
	32	177. 25	103. 7
	106	176. 86	103. 1

The two Oriental races and the Indians are intermediate between the whites and Negro.

#### 3. HEIGHT OF STERNAL NOTCH.

(a) General discussion.—The sternal notch, which marks the upper end of the sternum, marks also essentially the upper limit of the trunk. It corresponds closely to the level of cross section No. 22 of trunk in Eycleshymer and Shoemaker's "Cross-section Anatomy." The principal viscera that rise above this level are the apices of the lungs and certain large blood vessels. Taken in connection with height of pubis it is useful in measuring the length of the trunk, a measure which is essential for estimating the volume of the trunk, which in turn is a matter of medico-military importance.

The method of measuring the height of the sternal notch is either direct with an anthropometer, or by the use of a plumb bob and cord falling from the end of a pencil or tongue depressor held horizontal at level of the notch. The anthropometer is read direct, the plumb line by reference to the vertical scale on the wall.

The sitting height of the sternal notch is a useful measure because it gives length of trunk direct and is easily made by the anthropometer, of which one end is placed on the bench on which the subject is sitting and the movable arm is brought to the level of the sternal notch. This latter measure ranges in the male and in relation to total height from 30 per cent among the Cochin Chinese through 33 per cent in the French to 35 per cent in certain Negro tribes.

- (b) Mean height of sternal notch.—The mean height of sternal notch for white troops as shown in Table LXXXV is 141.18 centimeters, which is 82.09 per cent of the mean height (171.99); that is to say, the height of the man from the floor to the sternal notch constitutes over four-fifths of the total stature. Neck and head constitute something less than one-fifth. The relation between sternal notch and total stature, however, is far from constant. Thus in Table LXXXV there are 16 cases of men with a height of, say, 182 centimeters and sternal notch of 138. In these cases the sternal notch height was 75.8 per cent of the total stature. In 27 cases men 166 centimeters tall had a height of sternal notch of 148 centimeters, or 89.2 per cent of the total stature.
- (c) Comparison of eight European races.—The absolute and proportional distributions of sternal notch in eight European races are given in Table 75. A summary table is given in Table 74.

TABLE 74.—Absolute and relative height of sternal notch in eight European races, demobilization, 1919.

Race.	Number meas- ured.	Absolute height of sternal notch.	Relative height of sternal notch.
Irish Scotch German. English Polish. French. Hebrew	2,066 7,033 4,176 2,403 1,456	Centimeters. 142. 28 141. 53 141. 19 140. 87 139. 15 137. 88 136. 93 135. 37	Per cent. 83.03 82.03 82.07 81.86 82.14 81.78 82.04 81.95

From this table it appears that the Irish have relatively the highest sternal notch, whereas, on the other hand, the French have relatively the lowest sternal notch and proportionately the longest head and neck. The English have the greatest variability in respect to the height of the sternal notch, just as they have in many other physical characters. They are greater in degree of variability than the Irish, Scotch, and German. Italians show the least variability, followed by the Polish, Hebrew, and French. Thus the distributions of the relative height of sternal notch and of variability are somewhat irregular in the races of Europe, one outstanding feature being the high sternal notch with the short head and neck among the Irish.

a There are numbers of obvious errors in recording the height of sternal notch. These are shown by certain irregularities at the extremes of the table. The table as obtained by the tabulators is printed unchanged. It is believed that the few errors will not greatly modify the results.

Table 75.—Comparative frequency distribution of height of sternal notch in each of eight European races, demobilization.

SECTION A: ABSOLUTE NUMBERS.

1	800 and over.	86124	17				Total.	88888888	1,000	-	
	7 58-59	12842	20				60and over.	0.72 1.13 1.13 1.54	8.		
ļ	56-57	8038-1-24	116	-			58-59	84848848	.2 46		
	34-55	228852	218	<u> </u>			56-57	644.81 22506881	4.07		
	52-53	88445	472	-			34-55	7.4.8.9.9.4.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	7.65		
	50-51	228 228 228 228 3	827				52-53	25.25.25.25.25.25.25.25.25.25.25.25.25.2	16.56		
	1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	192 124 479 415 36 36 66 66	1,373				50-51	94.72 36.73 36.26 9.75 9.48 9.48	29. CS		
	45.47	328 213 213 565 565 565 57 57	2, 087				61-84	25.00 27.00 27.00 27.00 27.77 27.77	18.17		
	‡ 3	242 242 796 861 118 114 213	2,959				46-47	\$3.73.45.88 \$3.73.45.88 \$3.73.83.45 \$3.73.83.45 \$3.73.83.75 \$3.73.83 \$3.73.	73. 22		
neters.	2 2 2	265 267 267 221 221 305 123	3, 512	-	.000	ž	44-46	52.52.53.55.55.55.55.55.55.55.55.55.55.55.55.	103.81		
Sternal notch, in centimeters		584 323 323 1, 017 189 287 342 178	3, 757		PER 1,000	Sternal notch, in centimeters	42-43	28.85.24 28.85.24 28.85.14 28.85.15 28.92 28.92	123.21		
l notch,	38-39	22122323 221223233	3, 534		RATIOS	tch, in ce	19-0#	139.85 156.34 112.86 112.36 112.36 112.36 112.36	131.81		
Sterna	86-37	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	3, 129	$\frac{\cdot}{\parallel}$		ernal no	38-38	1123.80 115.18 115.18 115.43 115.43 115.43 115.43 115.43 115.43 115.43	123.98		
	34-38	337 125 192 192 285 535 535 535 535	2,304	-	PROPORTIONAL	S	36-37	163. 20 163. 20 163. 20 163. 17 160. 88	109.77		
	32-33	201 20 20 20 20 20 20 20 20 20 20 20 20 20	1,698					34-35	80.70 80.70 80.51 131.86 110.28 110.28	87.85	
	30-31	139 139 139 139 139 139 139 139 139 139	1,177		SECTION B:		32-33	24 24 24 24 24 24 24 24 24 24 24 24 24 2	59.50		
	28-20	12888358	554	$\frac{\cdot}{1}$	SEC		30-31	28.22.28 27.23.28 28.23.28 28.23.28 27.11.27 27.23.28	41.30		
	26-27	82288228	278				28-29	252222	* :		
	24-25	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	127					83222522 91.495.43	76 19.	<u> </u>	
	<b>12-13</b>	4	51		•		5 28-27	<b>あ</b> のまぶめるなど <b>あ</b> なよれるので	<u> </u>		
	20-21	w &w ∞-ч	\$	- : -			24-25	24.1.82.1.19.19.19.19.19.19.19.19.19.19.19.19.1	4. 46		
	Total.	4,9,6,7,1,8,4,1,6,4,6,4,4,6,4,4,6,4,6,4,6,4,6,4,6,4	28, 504 166	28, 670			20-21 22-23	0	£ :		
	<del></del>		<del>  !</del>				20-21	2 52 823 2 823 2 823 2 823 8 833	1.61	<u>                                     </u>	
			ıred				Total.	4, 176 6, 173 1, 4, 56 1, 1, 2, 173 1, 4, 56 1, 688	& 56 56	28, 670	
	Васе.	English Scotch Irish German French French Polish Hebrew	Number measured	Total			Race.	English Scotch Irish German French French Polish	Number measured	Total	

(d) Comparison of color races.—For the Negro troops (Table LXXXIX) the mean height of sternal notch is 142.39 centimeters, which is 82.8 per cent of the total stature. The relative height of the sternal notch is therefore greater in Negroes than in whites, indicating that they have a shorter neck and head, but not as short as the Irish.

A comparison of the height of sternal notch in various color races is given in Table 107. The results of this comparison with the measurements of white and Negro troops are given in the following table:

TABLE 76.—Absolute and relative height of sternal notch in five color races, demobilization, 1919.

Race.	Number meas- ured.	Mean measure.	Relative sternal notch.
White Negro Chinese	96, 439 6, 454 22	Centimeters. 141, 18 142, 39 140, 86	Per cent. 82. 09 82. 80 82. 32
Japanese Indian	32 107	140, 86 140, 44 140, 97	82. 16 82. 19

The relative height of sternal notch is seen to be slightly greater in Negro than in white troops. In the Indian and Oriental races the relative height of sternal notch is intermediate between that of white and Negro.

#### 4. HEIGHT OF PUBIC ARCH.

(a) General discussion.—This is the vertical distance from the floor to the upper margin of the pelvis at the symphysis of the pubic bones. It is measured by means of an anthropometer of which the movable arm is raised to the required level. The line is sometimes difficult to find, especially in the fat subject, but practically it is readily established, sometimes by following down the front margin of the pelvis from the more lateral position, but also through the practical point that it is the uppermost margin of resistance of the pelvic bone in the middle front line, about 25–30 millimeters above the root of the penis.

The pubic height is important because it is almost exactly (perhaps 35 millimeters below) the level of the center of the acetabulum or the axis of the hinge of the femur. Its height is therefore the length of the physiological leg or the line of rotation of the leg; a matter of prime importance in determining the length of step that requires the least effort. Practically, troops march with less fatigue if soldiers with the same physiological length of leg be grouped in one company or platoon.

Pubic height is also important because it has been nearly universally obtained in the measurement of young men, largely through the influence of Dr. Dudley A. Sargent, director of the Harvard Gymnasium. The height of the pubic arch has been found by Dr. Sargent to range in college men, 16 to 24 years of age, from about 76 centimeters to 99 centimeters and from 43.16 to 56.5 per cent of the stature. The ratio of pubic height to total stature is about 50 per cent. According to the table of Martin <sup>5</sup> (1914, p. 256, made up from various sources) it is in English males about 49.9 per cent; Laplanders, 50; Poles, 50.7; Belgians, 50.7; Cossacks, 51.4; French, 52.2; of Asiatic peoples

the inhabitants of the Samoyedes Peninsula of Siberia have a relative pubic height of 48.6, the lowest of all races measured. In the Japanese this proportion is 49; Ainos, 49.9; Mongolians, 50.3. In certain African tribes the relative pubic height varies from 49.8 to 52.9, the latter relation being found in the Bushmen and being the highest proportion given. This indicates a relatively extraordinarily long-legged race.

The pubic height was determined by Gould <sup>2</sup> for 1,013 veterans of the Civil War and found to be 33.26 inches, or 84.48 centimeters, slightly less than the average pubic height found by Dr. Sargent for Harvard University students.

The medical importance of pubic height depends upon the medical significance of long legs and short trunk. As is well known, in certain bone-aplasias and defects of secretions of internal glands the legs are relatively short, as in achondroplastic dwarfs and in cretins. While in different normal families the length of leg (as indicated by pubic height) varies, still this possibly may be a measure of the differences in activities of the internally secreting glands which regulate the growth of the legs.

- (b) Mean pubic height.—In 91,365 white troops measured at demobilization the height of pubic arch is 86.8 centimeters, which is slightly greater than for Harvard men, owing to the fact that the Harvard men averaged much younger. The relative pubic height is 50.47 per cent of stature.
- (c) Standard deviation of height of pubic arch.—The standard deviation of pubic height for white troops is, as shown in Table LXXXVI, 5.05 centimeters. The coefficient of variation of height of pubic arch is obtained by dividing this standard deviation of 5.05 by the mean pubic height of 86.82. The result is 5.817 per cent, neither a high nor a low coefficient.
- (d) Comparison of eight European races.—In the eight European races the mean height of the pubic arch is as indicated in the following table:

TABLE 77.—Absolute and relative height of pubic arch in eight European races, demobilization, 1919.

Race.	Number meas- ured.	Absolute pubic height.	Relative pubic height.
Scotch English	4,051	Centimeters. 87. 30 87. 19	50. 60 50. 67
German Irish French	5,972 1,393	86, 63 86, 55 85, 80 85, 27	50, 35 50, 51 50, 89 50, 33
Polish. Hebrew Italian			50, 29 50, 13

Our series confirms the results obtained by others, that the French are relatively the longest legged of the European races; the English are second in this respect, followed by the Scotch and Irish. The lowest relative pubic arch is found among the Italians, followed by the Hebrews, Poles, and Germans. We see then, again, that the Nordics and the French have the longest legs, and the peoples of southern and eastern Europe have relatively short legs. Here we have evidence of the relatively greater contrast in this respect between the primates and the Nordics on the one hand, than between primates and the southern European races on the other.

TABLE 78.—Comparative frequency distribution of height of pubic arch in each of eight European races, demobilization, 1919.

SECTION A: ABSOLUTE NUMBERS.

1	105	64 ::- :	= :	: '			Total.	88888888	1,000	:
	102-1108		<b>Z</b> :						37	
		825884040 ::::		-			주 주 5	ತ	<u>  : :</u>	<u>                                     </u>
1	85		81				នុីន	2.1 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	13.	
1	88	2888820020	88				<b>8</b> 20 €	7.90 9.33 9.33 1.25 1.76 1.76	# 88	
	26-96		<b>8</b>				66-86	11.1.1.25 12.16 14.1.1.35 14.1.35 14.1.35 15.55 16.55	10, 22	
	94-92	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,025				26-96	26.55.28 26.55.28 26.55.28 26.55.28 26.55.28	18.00	
	92-93	823 <b>35</b> 8888	1,683				8 96 76	2233444 223354 223354	37.41	: -
	16-06	280 280 280 280 280 280 280 280 280 280	2,720				88-88	<b>248</b> 28748	8	:   :
timet	, <b>8</b> 2	649 305 915 070 274 301 168	- - - - - - -	🚉			8	<b>花館花花林山路</b>	91.	
, fn cen		690 244 029 1107 11, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ε,		.000	ž.	90-91	138, 24, 131, 58, 113, 34, 113, 34, 113, 34, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	<b>8</b> .	
Pubic height, in centimeters	88-87	ਜੰਜੀ	3 4,401	-	PER 1,0	ntimete	<b>38</b>	160, 21 154, 35 153, 22 130, 65 131, 65 101, 82	141.03	
Puble	26 38	1, 2,2,8,2,8 2,2,8,2,8,2,8	4,316		TIOS	Pubic height, in centimeters	88-87	170,33 174,10 172,30 152,52 113,57 170,69 170,69	160, 63	
	. <b>8</b> 8	396 716 734 186 347 284	3,503		AL RA	olc heigl	84-85	28.25.39 28.25.39 28.25.39 28.25.39 28.25.39 28.25.39	157.63	
İ	80-81	256 124 128 214 216 216 216	2,361		RTION	뎚	8 88 88	<b>58858383</b>	28	
1	07-87	2148848 858 858 858 858 858	1,241		PROPORTIONAL RATIOS PER 1,000		80-81	80822888 8428888 8428888	18 127.	
ı	76-77	88883888	88 :	† i	E :		8	<b>88488</b> 282	88	-!-
	74-75	2572°528	347		SECTION		78-87	25.25.25.25.25.25.25.25.25.25.25.25.25.2	45.30	
:	72-73	33.8 57. 17.	8		SE		76-77	14 32 14 32 14 32 14 33 14 33 15 28 33 15 33 15 35 15 35 15 15 15 15 15 15 15 15 15 15 15 15 15	25.11	
	17-07	27.02.28.00.00	=				74-75	97.99.79.89 7.29.24.28 83.82.24.28	12.66	
ı	Total.	4,061 1,976 6,972 3,390 1,579 1,650	1,271	28,670			27-73	8.4.4.8.6.4.4 8.8.5.2.8.4.8.4.4	7.41	
				1-			17-07	44444444 <b>8</b> 24228	4.06	
ı							Total.	4,051 1,976 1,383 3,390 1,550 1,650	27,399	28,670
	Race.	English Scotch Trish German German Italian Polish Bebrew Number measured Not measured		Total			Race.	Bnglish Scotch Cirish German French French French Fulsin Polish Hebrew	Number measured	Total

(e) Comparison of color races.—In 6,220 Negro troops, the height of pubic arch is 89.4 In view of the identical average height of white and colored, this shows that the Negro men had, on the average, 2.6 centimeters, or about 3 per cent, higher pubic arch than the white men.

The standard deviation of pubic height for Negro troops is 5.27 centimeters, which is a greater variability than that shown by the whites (5.05); a greater variability which we find in their other dimensions and which is to be explained in part by the greater mean pubic height, but not entirely; and suggests that the mulattoes have had a parentage from diverse races of whites. The coefficient of variability, which is obtained by dividing the standard deviation of the pubic height by the mean pubic height, is in the case of colored troops 5.894 and for the whites 5.817. The relative height of pubic arch is in the case of white troops 50.5 per cent; in the case of colored, 52.01 per cent of the total stature. The Negro group is a long-legged one.

TABLE 79. - Absolute and relative height of pubic arch in five color races, demobilization, 1919.

Race.	Number measured.	Absolute pubic height.	Relative pubic height.
White Negro (and mulatto) Japanese Indian Chinese	6,220	Centi- meters. 86, 82 89, 42 88, 31 86, 35 86, 12	Per cent. 50. 48 52. 02 51. 66 50. 35 50. 33

The Chinese were found to be the shortest legged of the five races and the Indians to resemble them closely. The Japanese are intermediate between the whites and Negro.

#### 5. NECK CIRCUMFERENCE.

- (a) General discussion.—Instructions for taking measurements stated that the circumference of the neck was to be taken at the level of the laryngeal prominence. The importance of this measurement is partly medical, since any enlargement of the thyroid gland (as in goiter) would be made manifest by any marked deviation of the neck circumference from the normal. Its military importance is merely in relation to the wearing of the military collar. Physical examination standards repeatedly referred to the necessity of rejecting recruits with enlargement of the neck glands sufficient to interfere with the wearing of the military collar.
- (b) Mean neck circumference.—Table LXXVIII gives the correlation of neck circumference and chest circumference. According to this table the mean neck circumference for white troops is 35.98 centimeters. Table CV gives the association between the different blouse groups based on chest circumference, sitting height, and neck circumference in the case of white troops. This table shows an extraordinary scattering of large sizes among the small men. The possibility that some of them are due to errors in recording at camps can not be overlooked.

- (c) Standard deviation of neck circumference.—The standard deviation of neck circumference for white troops is given in Table LXXVIII as 1.8 centimeters. Dividing this by the mean neck circumference we get the coefficient of variation of 5.003 per cent—a low median one.
- (d) Comparison of eight European races.—The data for the neck circumference of the eight European races was not tabulated.
- (e) Comparison of color races.—The relation between the neck circumference of white and Negro races is given in the following table:

Table 80.—Absolute and relative neck circumference of white and Negro troops, demobilization, 1919.

Race.	Number measured.	Mean measure- ment.	Relative neck circum- ference.
White	95, 271 6, 290	Centi- meters. 35. 98 36. 37	Per cent. 20.9 21.2

The neck circumference in Negro troops exceeds that of the white troops by nearly 4 millimeters, or over 1 per cent.

#### 6. BREADTH OF SHOULDER.

(a) General discussion.—This is the horizontal transverse distance between the deltoid muscles of the right and left arms at a distance of about four or five centimeters below the acromial processes, or at about the greatest thickening of the deltoid. This measurement was taken in preference to the distance between the acromial processes because of its greater significance in the fitting of uniforms and because it gives a better index of the physiological breadth of shoulder.

This dimension has a certain medical importance inasmuch as the breadth of shoulder is partly dependent upon the breadth of the chest and partly upon the muscular development of the upper part of the arms. Its military importance is probably slight.

The anthropological significance of the breadth of shoulder is considerable, though it must be admitted that anthropologists have more frequently used the distance between the acromial processes than between deltoid muscles as a measure of shoulder breadth. This is partly because this measurement can also be made upon the skeleton. The different measurements of the shoulder breadth as given by Martin, (p. 141) may be translated as follows:

35. Breadth between the acromia.—To be taken with the anthropometer or "Stangelzirkel" (rod calipers). Care must be taken that the subject stretches the shoulders; that is, does not droop forward, making the measurement too small. One feels the points with the index fingers laid at the apices of the arms of the calipers, direct measurement. Horizontal distance between the two tubercula majora of the humeri; inexact measurement, since the tubercula can rarely be felt through the deltoid muscles. Maximum shoulder breadth (Grosste Schulterbreite) (diamétre bideltoid ou bihumerale), horizontal distance between the two largest projections of the deltoid muscle. Rod caliper, the instrument is not to be firmly pressed in. A very inexact measurement.

In the measurements taken under the direction of Gould 2 (pp. 239, 260, and 261) on Civil War soldiers at demobilization it was originally provided merely that the breadth of shoulders should be obtained, "whereas it was especially provided in the schedule for the later series that this measure should be taken between the tips of the acromial processes." There were 2,072 measurements of the full breadth of shoulders and 8,796 which gave the distance between the tips of the acromial processes. The mean of the full breadth of shoulder is about 16.35 inches (41.53 centimeters) and ranges between 13 and 19 inches (33 to 48 centimeters). Gould finds that the mean distance between the tips of the acromial processes is 12.73 inches (32.33 centimeters), the individual cases ranging between 9½ and 16½ inches (24.13 to 41.91 centimeters). "Among natives of this country, the mean value is decidedly highest for natives of Kentucky and Tennessee, being 13.51 inches (34.3 centimeters)." Gould notes that "the identification of this apophysis is not easy, and some of our examiners seem to have succeeded here but ill."

As Martin remarks, the breadth between the acromial processes in comparison to trunk length is greater in man then in any other mammal. A great shoulder breadth is also found among the anthropoid apes, in which the shoulders are extraordinarily developed on account of their arboreal or semiarboreal Thus in relation to the length of the trunk the shoulder breadth in the orang outang is 59.8; chimpanzee, 54.6; hylobates, 55.5; among Parisians, 77; Germans of Bavaria, 75.3; inhabitants of the Admiral Islands, 71.1; Polish Jews, 66.7, a very low rate among humans. The breadth of shoulder (acromial interval) is sometimes expressed in relation to total stature. Thus expressed, the shoulder breadth is found to be very high among the Eskimos, 24.3; Colorado Indians, 22.5. Among Europeans the relative shoulder breadth is given as follows: Belgians, 23.4; Bavarians, 23; Polish Jews, 22.1; French, about 21; Japanese, about 24; Chinese, 22-24. The absolute breadth of shoulders is stated to increase up to 50 years of life. Thus it is clearly very responsive to activity of the arms and shoulders. The breadth of shoulders as measured between the deltoid muscles also varies much with the general condition and robustness of the body.

- (b) Mean shoulder breadth.—The mean shoulder breadth of the white troops is, as shown in Table CI, 41.81 centimeters. The relative shoulder width is 24.31 per cent. Thus the mean shoulder width is 0.28 centimeter greater than that of Civil War veterans at demobilization. The ratio is greater than that of the European races given above because the breadth of shoulder is measured between different points.
- (c) Standard deviation of shoulder breadth.—The standard deviation of shoulder width of white troops, as shown in Table CI, is  $2.408 \pm 0.0037$  centimeter. The coefficient of variation is then 5.7601 per cent, a rather high coefficient of variation. The mean shoulder width of Negro troops is, as shown in Table CIX, 42.89 centimeters. The standard deviation is 2.154 centimeters. We see, therefore, that the mean shoulder width of the colored troops is over 1 centimeter more than that of the white troops and the index of variability is relatively considerably less. The coefficient of variation for the colored troops is 5.013 per cent, or much less than for white troops.

(d) Comparison of eight European races.—Table 82 gives the absolute and proportional frequency of occurrence of shoulder breadth in each of the eight races. In Table 81 the third column from the left gives the mean shoulder breadth of the races. It will be recalled that this is the maximum shoulder width and not the space between the acromial processes. Hence the condition of the man plays a considerable rôle in determining the shoulder width. The maximum mean shoulder width, 42.24 centimeters, was found among the Poles; next among the Germans, then follow Scotch, English, and Italians rather close together. The minimum shoulder width, 40.41 centimeters, is found among the French; somewhat greater is the shoulder width of Hebrews and Irish.

Gould found the mean of measurements of "maximum breadth of shoulders" to be about 16.35 inches (41.53 centimeters), which is within 3 millimeters of the mean shoulder width measured in the troops of 1919. In comparison with the figures of 1919, transmuting inches to centimeters, the breadth of shoulders of Civil War veterans from England was 41.17 centimeters, instead of 41.69, showing an increase in the later series. The Scotch gave 42.27 centimeters instead of 41.70, showing a marked decrease half a century later. The Irish of 1866 were 41.83 centimeters, which, contrasted with the 41.43 of 1919, shows something of a decrease in half a century. Veterans of German origin in 1866 gave 41.76 centimeters as compared with the World War data of 42.19, which shows an increase half a century later. How much of this difference is significant of slightly different racial subgroups included in the two sets of measurements, how much to conditions of life, how much to errors of random sampling, can not be stated. It is probable that no important changes in this dimension have occurred in any race during the half century.

The third column from the right of Table 81 gives the standard deviation of shoulder width for the eight races. The greatest deviation is found among the Scotch, 2.11; the lowest among the French, 1.10.

The last column at the right gives the ratio of mean shoulder width to mean stature for each of the races. This column shows that the greatest relative shoulder width occurs among the Italians, 25.21; next among the Poles, and then the Hebrews, followed by the Germans. The smallest relative width is found among the French, 23.97, followed in increasing proportion by the Scotch, Irish, and English. Thus, in general, the Nordics have a smaller shoulder width than the races of southern Europe. If we regard the Nordics as the most aberrant or extremely developed of the human races, then we may say that evolution has been in the direction of diminished shoulder width. This reduction, however, it is to be pointed out, is largely due to the circumstance that the Scotch and English are of taller build than the Italians and Poles and consequently part of their proportional inferiority of shoulder width is due to proportionately larger division. For a comparison we may take the proportions of Gould, which are for the English, 24.6; Scotch, 24.6; Irish, 24.8; French, etc., 25.5; Germans, 25.

Table 81.—Absolute and relative shoulder breadth with the standard deviation and the coefficient of variation in eight European races, demobilization, 1919.

Race.	Number measur- ed.	Absolute shoulder breadth.	Standard deviation.	Coef- ficient of variation.	Relative shoulder breadth.
English Scotch Irish German French Italian Polish	6,885 1,419 3,458	41. 69 41. 70 41. 43 42. 19	Centimeters. 2, 09 2, 11 2, 10 2, 06 1, 10 2, 05 1, 98 2, 02	Per cent. 5. 013 5. 060 5. 069 4. 883 2. 722 4. 923 4. 688 4. 877	Per cent. 24. 23 24. 17 24. 18 24. 52 23. 97 25. 21 24. 93 24. 82

Table 82.—Comparative frequency distribution of shoulder breadth in each of eight European races, demobilization, 1919.

#### SECTION A: ABSOLUTE NUMBERS.

D	Total.	Shoulder breadth, in centimeters.											
Race.		36	37	38	39	40	41	42	43	44	45	46	47
English. Scotch Irish. German French Italian Polish. Hebrew	4,088 2,011 5,988 6,885 1,419 3,458 2,346 1,653	28 18 40 21 1 19 5	49 36 130 56 7 46 12 31	160 74 322 167 37 146 45 83	354 156 572 375 222 289 125 149	565 280 913 775 505 498 260 262	779 366 1,143 1,193 441 650 396 359	759 388 1,082 1,317 171 676 445 280	609 303 810 1,183 28 506 464 231	403 198 537 865 6 338 290 139	211 118 264 541 1 171 180 72	131 59 128 266 87 89 25	40 20 47 126 32 35 15
Number measured Not measured	27, 848 822	139	367	1,034	2,242	4,058	5, 327	5, 118	4, 134	2,776	1,553	785	315
Total	28,670										; <del></del>		

#### SECTION B: PROPORTIONAL RATIOS PER 1,000.

_		Shoulder breadth, in centimeters.												
Race.	Total.	36	37	38	39	40	41	42	43	44	45	46	47	Total.
English. Scotch Irish. German French Italian Polish	4,088 2,011 5,988 6,885 1,419 3,458 2,346 1,653	8. 95 6. 68 8. 05 . 70 5. 49 2. 13	17. 90 21. 71 8. 13 4. 93 13. 30	36. 80 53. 78 24. 26 26. 07 42. 22 19. 18	77. 57 95. 53 54. 47 156. 45 83. 57 53. 28	139. 23 152. 47 112. 56 355. 88 144. 01 110. 83	182, 00 190, 88 173, 28 310, 78 187, 97 168, 80	192, 94 180, 70 191, 30 120, 51 195, 49 189, 69	150. 67 135. 27 171. 83 19. 73 146. 33 197. 79	98, 46 89, 68 125, 64 4, 23 97, 75 123, 61	56. 19 44. 09 78. 58 . 70 49. 45 76. 73	29. 34 21. 38 38. 64 25. 16 37. 94	9, 95 7, 85 18, 30 9, 25 14, 92	1,000 1,000 1,000 1,000 1,000 1,000
Number measured Not measured	27,848 822		13. 18	37. 13	80. 51	145. 72	191. 30	183. 78	148. 45	99. 69	55. 77	28. 19	11. 31	1,000
Total	28,670							•••••				•••••		<u></u>

(e) Comparison of color races.—The following table shows the absolute and relative shoulder breadth in the five color races, demobilization, 1919:

TABLE 83.—Absolute and relative shoulde	breadth in fir	ve color races,	demobilization, 1919.
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			·	
	Race.	Number meas- ured.	Mean measure- ment.	Relative shoulder width.
		·		
White		95, 167	Centimeters 41.81	24. 3
Negro (and mulatto)		6, 289	42, 89 42, 67	24. 9 24. 9
Japanese		. 31	42.00 42.58	24. 6 24. 8
II MARIE	••••••	1		

From this table it appears that, as already stated, the Negro troops have a shoulder width that exceeds the whites on the average by about 1 centimeter. The Chinese and Japanese and Indians resemble the Negro troops more than the whites in this respect. The relative shoulder width—that is, shoulder width divided by stature—is also greater in Negro, orientals, and Indians than it is in the whites.

#### 7 TRANSVERSE DIAMETER OF THE CHEST.

(a) General discussion.—This measurement was taken at the level of the nipples by means of sliding wooden calipers. The arms of the calipers were held approximately perpendicularly to the axis of the thorax at this level. The measurers were instructed to permit the movable arm of the calipers to remain in contact with the chest during expiration and inspiration and to take the middle distance between the extremes.

This dimension accords very closely with Martin's No. 6 (p. 142): "Transversaler Brustdurchmesser (Frontal-Brustweite; largue de la poitrine) direct measurement. Horizontal distance between the two most protuberant ribs at the level of the mesosternale."

This measurement has a certain medical importance, especially when used in connection with the measurement of the antero-posterior chest diameter. The ratio of the transverse to the antero-posterior diameter gives the thoracic index (Thorakalindex) of Martin <sup>5</sup> (p. 275). This index tends to increase with age; a small one is indicative of an infantile condition of development. Extreme conditions, however, produce the chicken- or pigeon-breasted form, which is a malformation not associated with physical vigor. On the other hand, an extremely low thoracic index (flat chest) should be a warning to observing physicians to look for pulmonary tuberculosis.

The military significance of the chest diameters is largely confined to its medico-military aspect and to its relation to uniforms. In general, however, uniforms are fitted by the chest circumference rather than by the diameter of the chest. The diameters of the chest have a certain anthropological significance. Thus, the transverse diameter for Navajo Indians is given at 27.9 centimeters; for French (with a prevailingly shorter stature than Indians), 26.9. The thoracic index for Hova Indians is 143.5; for Bugu Negroes, 124; for African Negroes in general, 138.

- (b) Mean transverse chest diameter.—The mean transverse chest diameter of 96,583 white troops is, as shown in Table LXXX, 29.02 centimeters. This is a transverse diameter over 1 centimeter greater than that given for the Navajo Indians and over 2 centimeters greater than that of the French. The relative mean transverse chest diameter is 16.87 per cent of the total stature. In the case of Negro troops the mean transverse chest diameter is 29.05, or practically the same as that of white troops. The relative transverse diameter is, therefore, apparently the same in the two races.
- (c) Standard deviation of transverse chest diameter.—The standard deviation of transverse chest diameter is for the white troops 2.40 centimeters. The coefficient of variation is 8.27 per cent. This is a very high coefficient, and indicates that the diameter of the chest is a very variable dimension. In the case of Negro troops the corresponding coefficient is 7.78 per cent, indicating a slightly smaller variability in the Negro than in the white troops.

As is shown in Tables LXXX and XCVI the standard deviation of the transverse diameter of the chest is markedly greater than that of the antero-posterior diameter. This matter will be discussed when we come to consider the latter dimension.

- (d) Comparison of eight European races.—Table 86 (summarized in Table 85) gives for each of eight European races the absolute and relative proportional frequency of occurrence of the different transverse chest diameter classes. The third column from the left of Table 85 gives the mean transverse chest diameter for each of the races. The largest diameter, 29.22 centimeters, is found among the Poles, next larger among the Germans, next among the Scotch and English. The smallest transverse chest diameter is found among the Hebrews, followed in ascending order by the French, Italians, and Irish. It is noteworthy that the transverse chest diameter of the Irish stands fifth in the list, whereas the chest circumference of the Irish stands fourth in that list, the fifth place in chest circumference being taken by the Scotch. This indicates either that the Scotch have a relatively broad chest or that the Irish have an exceptionally narrow one. The relative variability of transverse chest diameters is given in the fourth column from the right. We see that the Scotch and French show the highest standard deviation, 2.35, followed by the Germans and Hebrews. The smallest standard deviation, 2.17, is found among the Italians, followed by the English, Polish, and Irish. The third column from the right hand in Table 85 gives the transverse chest diameter in relation to height. From this column we see that the Italians have the greatest relative chest diameter, 17.41; these are followed by the Poles, French, Hebrews, and Germans. The smallest relative transverse chest diameter, 16.78, is found among the English, followed by the Irish and Scotch. Thus, in general, in transverse chest diameter the Nordics are relatively inferior to the Mediterranean races.
  - 8, ANTERO-POSTERIOR DIAMETER OF THE CHEST, AND THORACIC INDEX.
- (a) General discussion.—The antero-posterior diameter of the chest was taken on the same plane as the transverse diameter, but with the calipers placed antero-posteriorly. The movable arm of the calipers lay over the chest at about the level of the nipples; the fixed arm of the calipers lay on the muscles

of the back, near the top of the scapulæ. The movable arm was kept in contact with the wall of the chest during its rise and fall in respiration, and the middle reading between the extreme was regarded as the antero-posterior diameter of the chest.

The greatest interest of the antero-posterior diameter of the chest lies in relation of the transverse diameter. The index of the thorax is obtained by dividing the transverse diameter by the antero-posterior. In the case of various races, as tabulated by Martin <sup>5</sup> (p. 277), the thoracic index is as follows:

	Thoracic index.
Hova Indians	143. 5
Navajo Indians	137. 5
French	
African Negro	
Bugu Negro	124. 0

The antero-posterior diameter varies in different races partly, of course, in relation to the total stature of the individual. In the case of the Navajo Indians this diameter is given as 216 millimeters on the average; in the case of the French 194 millimeters.

A small antero-posterior diameter in relation to the transverse diameter may indicate pulmonary tuberculosis. Its military significance is probably confined to its medico-military significance.

- (b) Mean antero-posterior chest diameter.—The mean antero-posterior chest diameter of white troops is, as shown in Table LXXX, 21.58 centimeters. This is markedly less than the transverse chest diameter. The ratio of the larger to the smaller is 134.48, a ratio of the thoracic index which is less than that of the French as given above. For Negro troops the mean antero-posterior chest diameter is 21.21, or slightly less than that of the whites, and the index of 136.96, a ratio still below that of the French given above, though greater than that of the whites. It has been stated by Papillault <sup>23</sup> that the Negro has a somewhat rounder type of thorax than the European, hence has a large antero-posterior diameter and a relatively small thoracic index. White troops at demobilization had strikingly broad and shallow chests.
- (c) Standard deviation of antero-posterior chest diameter.—The standard deviation of the antero-posterior diameter of the chest is, as shown in Table LXXX, 1.87 centimeters for white troops, and, as shown in Table XCVI, 1.74 centimeters for colored troops. The corresponding coefficients of variation are 8.665 for white troops and 8.204 for colored. Hence the variability of the antero-posterior chest diameter for colored troops is markedly less than that of the whites.
- (d) Comparison of eight European races.—Table 87 gives the absolute and proportional frequencies of occurrence in the different classes of antero-posterior chest diameter of the eight European races, summarized in Table 85.

The last column on the right in Table 85 gives the mean antero-posterior chest diameter for these races. From this column it appears that the largest antero-posterior chest diameter, 21.90, is found among the Polish, as was also the case with the transverse chest diameter. The next largest is found among the

Germans, as was also the case with the transverse chest diameter. the Irish, who were fifth in transverse chest diameter, and fourth the Scotch, who were third in transverse chest diameter. Fifth in order are the Italians, who were sixth in transverse chest diameter. Sixth in order of antero-posterior diameter come the English, who were fourth in transverse chest diameter. Seventh are the Hebrews and eighth the French. The French and Hebrews have exchanged places in antero-posterior chest diameter as compared with transverse. It will be interesting to compare the thoracic index to be obtained by dividing the transverse diameter × 100 by the antero-posterior. The results are expressed in per cents in next to the right-hand column of Table 85. The column of transverse diameters divided by antero-posterior shows that the Irish have the smallest thoracic index (index 133.22) and the English the greatest (134.59). The order from the smallest to the greatest is as follows: Irish, Hebrew, Polish, French, German, Italian, Scotch, and English. Thus in general, excluding the Irish (who are only in part Nordic), and including the Polish (who are Nordic to a considerable degree), it appears that the Nordic races are characterized by greatest chest index. Comparing the variability of the antero-posterior diameters, it appears that the standard deviation is greatest, 1.76, among the English, followed by the Scotch, German, and Hebrew. The standard deviation is least, 1.66, among the Italians and Polish, followed by the French and Irish.

Table 85.—Absolute and relative transverse diameter of chest with the standard deviation; also anteroposterior diameter of the chest with the thoracic index multiplied by 1,000 (transverse diameter divided by the antero-posterior diameter), in eight races, demobilization, 1919.

Race.	Number measured.	Transverse diameter of chest.	Standard deviation.	Relative transverse diameter.	Thoracic index ×100.	Antero posterior diameter of chest.
English. Scotch Irish German Prench Italian. Polish Hebrew	4, 192 2, 057 6, 135 7, 074 1, 433 3, 514 2, 406 1, 690	Centimeters. 28. 87 29. 01 28. 77 29. 12 28. 58 28. 76 29. 22 28. 25	Centimeters. 2, 22 2, 35 2, 30 2, 32 2, 35 2, 17 2, 26 2, 31	Per cent. 16. 78 16. 81 16. 79 16. 93 16. 95 17. 41 17. 25 16. 92	134, 59 134, 43 133, 19 133, 64 133, 61 133, 89 133, 49 133, 22	Centimeters. 21. 45 21. 58 21. 60 21. 79 21. 39 21. 48 21. 90

Table 86.—Comparative frequency distribution of transverse diameter of chest in each of eight European races, demobilization, 1919.

SECTION A: ABSOLUTE NUMBERS.

Race.	<u> </u>	Total.		-	,  -	-	-	-	-		Chest	transvei	Chest transverse, in centimeters	ntimete	, .		-		-	-	-	-	, 1
,			ន	R	ន	g	8	28	8	22	88	8	8	31	83	8	ಹ	8	8	37	38	\$	1
English Scotch Irish German French Italian Holish Hobrew		2, 192 2, 057 6, 135 7, 074 1, 433 3, 514 2, 406 1, 690		58,72,5° × 4	710 133 133 144 244 344 344 344 344 344 344 344 344 3	11224-87	3282428	110 204 49 1172 116 116 90	2521 2521 140 141 123 123 184 184	224 224 224 224 319	788 345 1,273 1,273 280 881 418	285 285 285 283 283 283	669 359 875 1, 135 213 535 438 438	394 208 541 1123 315 287 118	23 340 124 154 165 165 165 165 165 165 165 165 165 165	23 23 23 25 28 28 28 28 28 28 28 28 28 28 28 28 28	100 32 20 92 92 92 92 92 92 92 92 92 92 92 92 92	2008277746	13 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	စစ္စစ္ဆိုအက္ 4%	4-4500046	ಬಹ 4 ಬೆ ಬ – ಎ ಗ	w :4.0~ :~~
Number measured		28, 501 169	7	28	#	8	243	821	2,007	3,888	5, 269	5, 495	4, 424	2, 798	1, 591	789	8	178	88	8 :	150	88	12:
Total	<u> </u>	28, 670					Ħ												$\parallel$				:
						SEC	SECTION	Ä	ROPO	PROPORTIONAL		RATIOS PER		1,000.									, 1
E B	Total,									ರ	est tran	ısverse, i	Chest transverse, in centimeters	neters.									- 1
,		20 21	1 22	<b>8</b>	22	 			22	88	29	30	31	32	88	\$	88	<b>8</b>	37	- 38	<b>\$</b>	Total.	;
<del>- , , , , , , , , , , , , , , , , , , ,</del>	2, 192 6, 135 7, 074 1, 433 2, 406 1, 690	2	3386454 3386454 31110 91110	98512888 10022852 10022852 10022852 11022853		85288888 88882588	8328888 	82823828	125.97 120.56 145.89 112.00 112.03 188.32	187.98 167.73 191.86 179.96 181.42 173.73 173.73	203. 196.72 198.94 199.49 192.44 167.44	159 174,53 168,53 182,53 183,05 183,0	8.53 54 58 55 58 55 58 55 55 55 55 55 55 55 55	<b>4548448</b> <b>84485</b> <b>8448</b>	4444444 884848 884848	11.93 15.56 10.27 15.41 16.63 16.63 9.47	49954444 42588288	1.9.2.9.2.0.1. 7.4.2.2.2.0.0.1. 7.4.2.2.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2	1.4.24.24.24.24.24.24.24.24.24.24.24.24.2	24 25 28 28 28 28 28 28 28 28 28 28 28 28 28	© 5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		88888888
Number measured 2	28, 501 169	1.44 2.98	તાં	3.28	œ :	52 23	88 E5	16	136.41	184.87	192.80	155.22	98.17	35.82	88 88	12.63	6.25	3.09	1.88	79 1.33	83 83	3 1,000	18:
Total	28, 670																		<u> </u>				: 1

TABLE 87.—Comparative frequency distribution of antero-posterior diameter of the chest in each of eight European races, demobilisation, 1919.

SECTION A: ABSOLUTE NUMBERS.

		-	-						Chest a	ntero-po	sterior, i	Chest antero-posterior, in centimeters.	leters.					
Kaoe.		1001		- <u>8</u>		18	61	8	Ħ	ន	×	র	×	8	z	83	83	8
English Scotch Corting German French Freich Folish Folish Hobrew		40,000,000,0	130 060 130 450 450 691 691	4 :000000	81334344	84228824	212012823	1,1,83,23 2,013 2,	1, 064 1, 512 1, 512 888 871 571	1,416 1,752 1,752 1,82 1,83 1,83 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1,75	1, 981 1, 981 1, 981 510 510 219	<b>4</b> 4288888888888888888888888888888888888	<b>88288</b> 855	8828248S	57.847.515	12 17 17 11 18 8	21-21-20 2000 2000 2000 2000 2000 2000 2	200000466
Number measured		88	159	8	8	184	1,985	4,689	986'9	6,706	4, 141	2,005	844	288	144	25	62	88 :
Total		<b>88</b>	2. 2.0															
			81	CTION	B: PE	SECTION B: PROPORTIONAL RATIOS PER 1,000	FIONA	L RAT	TOS PE	R 1,000.								
e e	E						5	est ante	aro-poste	rior, in c	Chest antero-posterior, in centimeters.	æ.						Total.
ANGO.	1.0081.	91	17	18	19	8	12		- 21	83	*	<b>58</b>	8	22	82	8	8	
English Sootch Irrsh German French French Freich Folish Hobrew	4, 2, 2, 189 6, 130 7, 130 1, 5, 130 1, 5, 145 1, 105 1, 1	8. 18. 18. 18. 18. 18. 18. 18. 18. 18. 1	55.66.144.14 56.67.684.1	86.4.5.8.7.0.4 88888838	82.38 26.30 26.92 72.83 71.17 85.73	174.28 174.28 168.60 193.79 173.38 176.23	25 25 25 25 25 25 25 25 25 25 25 25 25 2	128839 22822 22822 22822 22822 23822 23822 23822 23822 23822 23822 23822 23822 23822 23822 23822 23822 23822 2382 2082 20	222225	133.68 145.88 145.12 145.12 145.12 145.13	2.48 8.68 8.68 8.68 8.68 8.68 8.78 8.78 8.7	44888583 44888588	12.57 10.53 11.78 14.58 14.58 18.53 19.53 19.53	4.8.8.8.4.8.4.7. 3.88.88.89.7.29	46:45:44:44:44:44:44:44:44:44:44:44:44:44:	8844884 488384488	11.130 1.130	88888888
Number measured	28,511	8	83 83	17.08	67.87	164. 46	285	38	ล :	145.23	28.32	<b>8</b> 8	10.10	5.06	2.2	2.17	1.33	1,000
Total	28,670																	

### 9. WAIST CIRCUMFERENCE.

- (a) General discussion.—The waist circumference was taken at the level of the umbilicus. The waist circumference in relation to stature is somewhat variable in different races. As given in Martin's table (p. 288), in different races of Africa it varies in the males from 43 to 49 per cent. In young men of the French race it is about 42 per cent.
- (b) Mean waist circumference.—The mean waist circumference of 96,157 white troops, as shown in Table 103, is 77.87 centimeters. The relative waist circumference is 45.28 per cent. This is slightly larger than the relative waist circumference of young French males. The mean waist circumference of 6,445 colored troops is, as shown in Table 104, 77.83 centimeters, or practically the same as for whites. The relative circumference is, therefore, practically the same, since the stature of white and colored troops is practically equal.
- (c) Standard deviation of waist circumference.—The standard deviation of waist circumference for white troops, as shown in Table LXXXI, is 6.00 centimeters while that for colored troops is 5.76. In view of the practical equality of the means, this indicates a greater variability of the waist circumference in white troops as compared with colored troops. This relation is brought out more clearly by the coefficients of variation which are, in the case of white troops, 7.705, and in the case of colored troops 7.40.
- (d) Comparison of eight European races.—Table 89 gives the frequencies and proportional distributions in the different classes of waist circumference for each of the eight races. Table 88 gives in the fourth column from the right the average waist circumference of the different races. It appears from this column that the Germans have the largest waist circumference, 78.46 centimeters, the Polish second, Irish third, and English fourth. On the other hand, the Hebrews have the smallest average waist circumference, followed in order by the Italians, French, and Scotch. The Germans stand second in chest circumference and the Poles first, whereas the Germans stand first in waist circumference and the Poles second. It is clear that there is a relatively greater abdominal development in the Germans than in the Poles. second column from the right gives the standard deviation as a measure of variability of the different races in respect to waist circumference. standard deviation is highest, 6.26, among the Irish, next among the Hebrews. then the Germans and English. It is least among the Polish, 5.48, next higher among the French, Italians, and Scotch. The relation of waist circumference to stature is given in the right-hand column in the table. From this column it appears that in relation to stature the Italians have the largest waist circumference, 46.71; they are followed by the Poles, Hebrews, and French. On the other hand, the English have the smallest waist circumference in relation to stature, followed in ascending series by the Scotch, Irish, and Germans. the Nordic race is characterized by small waist circumference as compared with the Mediterranean, Polish, and Hebrew.

TABLE 88. - Absolute and relative waist circumference with the standard deviation and the coefficient of variation in eight European races, demobilization, 1919.

Race.	Number measured.	Absolute waist cir- cumference.	Standard deviation.	Coefficient of variation.	Relative waist cir- cumference.
English Scotch Irish German French Italian Polish. Hebrew	4, 195 2, 061 6, 152 7, 073 1, 455 3, 520 2, 405 1, 687	Centi- meters. 76. 69 77. 53 77. 70 78. 46 77. 32 77. 16 78. 38 76. 71	Centi- meters. 6.09 6.00 6.26 6.10 5.84 5.87 5.48 6.11	Per cent. 7. 941 7. 739 8. 057 7. 775 7. 553 7. 608 6. 992 7. 965	Per cent. 44. 57 44. 93 45. 34 45. 61 45. 66 46. 71 46. 27 45. 96

Table 89.—Comparative frequency distribution of waist circumference in each of eight European races, demobilization, 1919.

### SECTION A: ABSOLUTE NUMBERS.

					Wa	ist circu	mference	, in cent	imeters.				
Race.	Total.	50- 63.	64- 67.	68– 71.	72- 75.	76- <b>79</b> .	80- 83.	84- 87.	88- 91.	92- 95.	96- 99.	100- 103.	104 and over.
English Scotch Irish German French Italian Polish Hebrew	4,195 2,061 6,152 7,073 1,455 3,520 2,405 1,687	32 10 31 42 9 17 10	67 34 119 98 27 73 19 50	696 233 650 533 150 400 169 240	1,121 533 1,570 1,609 388 1,004 535 489	1, 196 589 1, 756 2, 031 452 952 720 439	531 359 1,110 1,517 239 626 587 251	314 178 513 727 111 275 233 125	158 81 . 225 320 52 108 94 52	48 26 94 113 17 40 27 21	24 16 51 56 7 15 9	7 1 20 19 1 9 2	1 13 13 8 2 1
Number measured Not measured	28, 548 122	158	487	3,071	7, 249	8, 135	5,220	2,476	1,090	386	186	60	30
Total	28,670		·····:										

SECTION B: PROPORTIONAL RATIOS PER 1,000.

					W	aist cir	cumfere	ence, in	centin	neters.				
Race.	Total.	50- 53.	64– 67.	68- 71.	72- 75.	76– 79.	80- 83.	84- 87.	88- 91.	92- 95.	96- 99.	100- 103.	104 and over.	Total.
English	4, 195 2, 061 6, 152 7, 073 1, 455 3, 520 2, 405 1, 687	7. 63 4. 85 5. 04 5. 94 6. 19 4. 83 4. 16 4. 15	16. 50 19. 34 13. 86 18. 56 20. 74 7. 90	113.05 105.66 75.36 103.10 113.63	258. 62 255. 21 227. 49 266. 68	285. 80 285. 44 287. 14 310. 65 270. 48 299. 36	174. 19 180. 42 214. 48 164. 26 177. 85 244. 08	86. 37 83. 39 102. 78 76. 29 78. 12 96. 88	39. 30 36. 57 45. 24 35. 74 30. 68 39. 09	12. 62 15. 28 15. 97 11. 68 11. 36 11. 23	7. 76 8. 29 7. 92 4. 81 4. 26 3. 74	1. 67 . 49 3. 25 2. 69 . 69 2. 56 . 83 . 59	. 49 2, 11 1, 13 1, 37 . 28	1,000 1,000 1,000 1,000 1,000
Number measured Not measured	28,548 122	5. 53	17.06	107.58	253. 93 	284.96	182.85	86.74	38. 18	13. 52	6.52	2. 10	1.05	1,000
Total	28,670	•••••							•••••					

(e) Comparison of white and colored races.—A comparison of white and Negro troops with reference to waist circumference has been made in earlier paragraphs and shows no important differences between the races in this respect. Despite the greater circumference of the chest in the white troops, the waist circumference is practically the same in white and colored. This shows that

the Negro troops have the more nearly cylindrical body, the white troops more conical, the increase of the chest over the waist being 102 millimeters in Negro troops and 109 millimeters in white troops.

### 10. TRANSVERSE DIAMETER OF THE PELVIS.

(a) General discussion.—This was measured as the maximum distance between the crests of the ilium. It is measurement No. 40 of Martin <sup>5</sup> (p. 143):

Grösste Breite zwischen den Darmbeinkämmen (Beckenbreite, Cristalbreite, Distantia intercristalis; largeur maximum des hanches, diametre bi-iliaque externe: distance between iliac tubercles). Direct measurement, horizontal distance between the two ilio-cristalia, rod calipers. The measurement is thus taken against the labium externum of the crista iliaca and the arms of the instrument slightly pressed upon the flesh.

The measurements of 100,000 soldiers were taken practically in accordance with these directions.

The medical importance of this measurement is comparatively unimportant in the case of the male. It may have some relation to hernia, however, not yet determined. The military importance of this measurement is probably confined to its relation to uniforms. The breeches, constricted by the belt, are largely supported by the crest of the pelvis. In the case of slender soldiers the diameter of the body at the waist is less than at the pelvis; in the case of fat men it is greater. It is possible that the relation between circumference of waist and tranverse diameter of pelvis may come to have a medico-military significance, not only as an index of the nutrition of the soldier, but also because of its importance in relation to glandular disturbances that cause the deposition of fat on the omentum and in the body wall of the waist region.

The anthropological significance of pelvic diameter is very great. As Martin points out, this diameter is considerable in man and anthropoids. In Bavarians the breadth of pelvis is about 56 per cent of the length of the trunk (in women nearly 60 per cent). In the gorilla it is even larger, 66.5 per cent, in the chimpanzee 42 per cent, among the lower monkeys 37-25 per cent.

In general the species with broad pelvis have also broad shoulders, producing a rectangular form of the trunk.

The breadth of pelvis may also be expressed in relation to the total height. Here again the difference between the sexes is marked and the figures given here refer only to males. Thus, following Martin's (1914, p. 269) table, among European races the ratio of pelvic diameter to stature is: Jews, 16 per cent; Russians, 16.3 per cent; Poles, 16.4; French in general, 16.5; Parisians, 16.9; Germans in general, 17.0; Roumanians, 17.2. Among Asiatics, the south Chinese have the smallest pelvis, 14.7; Japanese, 15.3 to 16.6; northern Chinese, 17–18.3. Many African tribes have relatively small pelves; Fiot, 14.2; Batua, 14.4; Bushmen, 16.4. Thus Negroes, South Chinese, and Jews have the smallest pelvic diameter of their respective continents. The maximum pelvic diameter is found among the Iroquois Indians, viz., 18.9.

Gould secured the measurement of the breadth of pelvis of several thousand soldiers and sailors. He gives as a mean dimension 11.92 inches, or 30.28 centimeters, the mean result for men in usual vigor being greater by 0.14 inch (or 0.36 centimeter) than for men in poor health.

Gould' found the following mean values for the breadth of pelvis for men in different parts of the country:

Nativity.	Number of men.	Mean value.	Probable variation per individual.	Probable error.	Mean value in centi- meters.
New England New York alone New York, New Jersey, and Pennsylvania Ohio and Indiana	976 2,085 3,119 1,417	Inches. 11. 890 12. 046 12. 014 11. 890	Inches. 0. 675 . 628 . 523 . 474	Inches. 0. 022 . 012 . 009 . 013	30, 20 30, 60 30, 51 30, 20

Table 90 .- Absolute transverse diameter of the pelvis, by sections, demobilization, 1865.

(b) Mean transverse diameter of the pelvis.—The mean transverse pelvic diameter of the 95,658 white troops is 29.43 centimeters. The relative pelvic diameter is 17.11. Thus the transverse diameter of the body at the pelvis is 0.23 centimeter greater than the transverse chest diameter in white troops. This increase amounts to 1.36 per cent.

The mean transverse diameter of the pelvis of colored (Negro) troops is 28.42 centimeters, which is 1.01 centimeters less than that of white troops, despite the fact that the stature of the two races is practically the same. The transverse diameter of the pelvis is thus 0.63 centimeter less than the mean transverse diameter of the chest, or 2.169 per cent. The difference between the diameter of the chest and the pelvis is thus greater in colored than in white troops, despite the fact that the body form is more nearly cylindrical in the colored troops. This indicates then that the Negro troops have relatively narrower hips than the white troops and equal waists, but slightly smaller chest circumference. It may be remarked that casual observation of large numbers of Negro troops indicated the frequent presence of individuals with remarkably small pelvic diameter.

- (c) Standard deviation of transverse diameter of the pelvis.—The standard deviation of transverse pelvic diameter for white troops is 2.85 centimeters and for colored 2.35, indicating a much greater absolute variability in white than in colored troops in this dimension. The coefficient of variation in this dimension is for white troops 9.684 per cent and for colored troops 8.269. Thus the pelvic diameter of colored troops is relatively as well as absolutely much less variable than that of white troops.
- (d) Comparison of eight European races.—Table 92 gives the absolute and proportional frequencies of the different classes of transverse diameter of the pelvis for each of the eight races. From Table 91, fourth column from the right, it appears that the largest mean transverse diameter of the pelvis is found in the Germans, 29.80; next in the Poles, 29.55, followed by the Scotch and English.

Table 91.—Absolute and relative transverse pelvic diameter, with the standard deviation and the coefficient of variation, in eight European races, demobilization, 1919.

Race.	Number measured.	Absolute transverse pelvic diameter.	Standard deviation.	Coefficient of variation.	Relative transverse pelvic diameter.
English Scotch Irish German French Italian Polish Hebrew	3,501	29. 28 29. 38 28. 92 29. 80	Centimeters. 2. 73 2. 84 2. 69 2. 87 2. 65 2. 61 2. 64 2. 60	Per cent. 9. 324 9. 666 9. 302 9. 631 9. 233 9. 120 8. 934 9. 174	Per cent. 17. 02 17. 03 16. 88 17. 32 17. 02 17. 33 17. 44 16. 98

The average transverse diameter of the pelvis is smallest in the Hebrew, 28.34; next in the Italians, then the French and Irish. The standard deviation as an index of variation is given in the third column from the right. This shows that in respect to transverse diameter of the pelvis, the Germans are the most variable, 2.87; Scotch next, followed by the English and Irish. The Hebrews are the least variable, 2.60, and then in ascending order come the Italians, Polish, and French. The last column at the right gives the relation of the average transverse diameter of the pelvis to average stature of each of the races. From this column it appears that the Poles have the relatively largest pelvic diameter, 17.44; followed by the Italians and Germans. The Irish have the relatively smallest pelvic diameter, 16.88, followed in ascending order by the Hebrew, French, English, and Scotch.

TABLE 92.—Comparative frequency distribution of transverse pelvic diameter in each of eight Europeun races, demobilization.

SECTION A: ABSOLUTE NUMBERS.

858 <u>2</u>	- 	E PO									Trans	Transverse pelvis, in centimeters	vis, in ce	ntimete	يغ							
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English Scotch. Irish. German French Italian Polish		4,2,6,169 1,2,3,108 1,2,9 1,688 1,688	0000000	~~25°004	16 28 17 17 16 16	3452525	<b>3</b> 22222233	152 282 170 170 168 62 62	290 1119 517 368 131 310 121	432 198 716 625 191 191 235 247	28.55 28.55	684 326 1, 063 1, 151 1, 151 629 629 420 289	608 833 829 1,014 168 451 398 206	436 206 577 774 114 204 288 128	317 160 823 77 177 184	22. 470. 470. 83. 83. 83. 83.	115 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	198 22 22 22 23 23 23 23 23 23 23 23 23 23	286 286 377 103 19 7	22823824	74072 8135 1 2 2 1	222 222 223 233 233 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Number measured Not measured	١١	28, 395	82	69	106	188	908	1,076	2,026	3, 143	4, 407	4, 839	4, 007	2,835	1,994	1, 313	716	23	241	130	701	22
							SECTION	ION B:	PROF	ORTIC	NAL B	PROPORTIONAL RATIOS PER 1,000	PER 1,	900.							-	<u> </u>
	1966									Tran	sverse po	Transverse pelvis, in centimeters	entimet	ers.								
		8	22	ង	8	z	ส	8	E .	88	8	8	ж 	22	88	*	38	98	37	38	\$	Total
English Scotch Istah German Irelan Irelan Polish Hebrew	4,4,4,1,4,4,1,05,100 0,05,1,05,1,05,1,05,1,05,1,05,	2.1. 2.2.8. 2.2.2. 2.2.2. 2.3.8. 3.3. 3.3.	18:194949 818853878	218484848 24848783	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22.58 22.29 22.29 22.29 22.29 22.29 22.29 22.29	36.55 37.55 37.55 57.55 88.88 88.88 88.88	90.58 57.98 52.19 52.19 91.67 50.50 17.50 17.50 17.50 17.50 17.50	12.28 117.28 12.28 12.28 14.28 14.88 14.88 14.88 14.88 14.88	152.55 150.50 160.61 135.01 200.14 172.80 149.41 165.89	164.08 158.80 177.33 178.85 178.85 177.95 177.30	25.25 117.55 117.55 128.55 128.55 128.55 129.55 120.65	10.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	\$1.486.356 4.428.838 5.428.838	战战战战战战战 3000 3000 3000 3000 3000 3000 3	27.50 119.81 17.40 11.14 11.14 11.26	11.28 25.28 11.28 25.39 25.44 26.44	58828887 444444	88558888 4-1-6-6-4-4-7-1	282 282 282 282 282 283 283 283 384 385 385 385 385 385 385 385 385 385 385	141441. 8888888:	44444444
Number measuréd	28, 395	88	2.43	3.70	9.90	17.82	37.90	71.35	110.69	155.20	170.41	141.11	99.86	8	46.24	25. 21	14.86	3	8 8	86 3.31	1.87	1,000
Total	28,670																					

(e) Comparison of color races.—The following summary table gives the means of comparing the diameter of the pelvis of five color races:

Table 93.—Absolute and relative transverse diameter of the pelvis in the five color races, demobilization, 1919.

Race.	Number measured.	Mean diameter, in centi- meters.	Relative transverse diameter of pelvis.
White. Negro (and mulatto). Chinese Japanese Indian	6,354 22	29. 43 28. 42 30. 00 28. 88 29. 71	17. 1 16. 5 17. 5 16. 9 17. 3

The above table shows the comparative transverse pelvic diameter in the different color races. The mean diameter is seen to be 29.4 in the white troops and in Negro troops 28.4. There is, therefore, a difference of over 3 per cent—a deficiency in the Negro troops. The pelvic diameter of the Indians and Chinese is still greater than that of the whites, attaining 30 centimeters in the latter. The pelvic diameter of the Japanese, on the other hand, is only slightly greater than that of the Negro.

### 11. ARM LENGTH.

- (a) General discussion.—The length of the arm was measured as the tailor measures it—from the second dorsal vertebra to the styloid process of the ulna of the right arm, the forearm being flexed. The arm length is, therefore, properly not such, but the half-diameter of the chest at the level of the axilla plus the length of the arm as far as the styloid process. This measure is perhaps useful only for tailors, as anthropologists usually measure the length of the arm from the acromion. The length of the arm in the strict sense may be approximately secured by subtracting one-half the transverse diameter of the chest. The relative arm length as measured from the acromion varies widely in different races, as is indicated by the table of Martin <sup>5</sup> (1914, p. 294). This is in the case of Bavarians, 35.4 per cent; French, 35 per cent; African Negroes, 35.5 per cent; Mawambu pygmies, 33.3 per cent; Lolo in Hunan, 32.4 per cent.
- (b) Mean arm length.—The mean "arm" length in the Army measurements was for white troops 78.42 centimeters (Table LXXXII), and for Negro troops, 80.56 centimeters (Table CXIV). Thus it will be seen that with the same mean stature the Negro troops have "arms" which averaged 2.14 centimeters longer than white troops. The difference in relative arm length will be the same as the absolute arm length because of the similarity of height of the two races. If now we subtract the half of the transverse chest diameter from the "arm" length of white troops, we find it to be 78.42 minus 14.51, or 63.91. In the case of Negro troops, it is 80.56 minus 14.53, or 66.03. Thus a comparison of the arm length in the strict sense shows that of the Negro troops to be over 2 centimeters greater than that of white troops. The relative arm length will be secured by dividing these strict arm lengths by the stature. It is 37.16

in the case of whites and 38.40 in the case of Negro troops. From this point of view the relative arm length of Negro troops exceeded that of the white troops by about 3 per cent. This is in accordance with other observations, since, as shown in Martin's tables <sup>5</sup> (p. 293), there are three African races (Ba-Binga, Lobi, and Bugu) which have a relative entire arm length (including the finger) that is greater than that of any European races.

(c) Standard deviation of arm length.—The standard deviation of the "arm" length of the white troops is 4.69; of Negro troops, 4.76. Thus, absolutely, the latter are the more variable. A comparison of the coefficients of variation, however, gives 5.981 per cent for the whites and 5.909 per cent for the Negro troops. Thus the Negro troops are relatively less variable than the whites in this respect.

Double the arm length plus length of wrist and fingers is approximately equal to span. We have seen that span is greater in colored than in whites, just as "arm" length is. Also, both measures are absolutely more variable in the colored troops. Thus by both tests the arms of the colored are longer and absolutely more variable than those of white troops.

### 12. FOREARM LENGTH.

Table LXXXII shows the correlation between "total arm length" and that of forearm in white troops. The mean length of the forearm (that is, from the olecranon process to the styloid process) is, in the case of white troops, 26.91 centimeters, and in the case of colored troops, 28.20 centimeters. Dividing the mean forearm by the total "arm length," minus half the transverse chest diameter, we find that for white troops the forearm constitutes 42.01 per cent of the whole arm length and for colored troops, 42.71 per cent. Thus the forearm length is not only absolutely greater in colored than in whites but also constitutes a relatively larger proportion of the arm length.

The relative length of forearm (i. e., in proportion to stature) is in the case of white troops 15.65 per cent and in the case of Negro troops 16.40. In Martin's table (1914, p. 297) it appears that some of the African Negroes have a relatively greater arm length than any of the European races listed, even as great as 17.7 per cent. The relative arm length of these European races varies from 14.3 per cent (Parisians) to 15.5 per cent (Bavarians) and 15.9 per cent (Germans and Jews). Martin also notes that in exceptionally long arms excess length is especially due to the great length of forearm.

### 13. LEG LENGTH.

(a) General discussion.—The measurement here called leg length is actually the distance from the gluteal fold to the tip of the internal malleolus of the tibia, as measured by a tape. It is to be noted that this dimension added to the sitting height falls about 10 centimeters short of the total stature. The difference is due, on the one hand, to the height of the internal malleolus above the floor, which is about 8 centimeters. The remaining 2 centimeters are accounted for by the sag of the gluteal muscles in the standing subject, so that the gluteal fold lies about 2 centimeters farther from the vertex in the standing subject than in the sitting subject.

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The leg length as thus measured is not the physiological leg length, but primarily of interest to the manufacturer of uniforms and other clothing. It is much less valuable from a military point of view than the total leg length as indicated by the height of the pubic arch. The leg length may also be secured by subtracting the sitting height from the total stature.

(b) Mean leg length.—The mean "leg length" as defined is for white troops 71.69 centimeters, as indicated by Table LXXVI. For Negro troops it is 74.38, as shown in Table XCII. Thus there is a difference of 2.69 centimeters between white and Negro troops, or 3.75 per cent of the "leg length" of the whites. The relative "leg length" is 41.68 per cent of height for white troops.

We may compare the leg length found by subtracting the sitting height from the total stature. In white troops this is 171.99 minus 90.39, or 81.60 centimeters. In the case of Negro troops it is 171.97 minus 87.35, or 84.62. Thus, by these means also we find an excess of 3.57 per cent in the leg length of Negro troops as compared with whites. Since the anthropoid apes are characterized by relatively short legs, the Negro in this respect represents a greater departure from the anthropoid types than do the whites. The relative leg length, determined by the method of subtracting sitting height from body height, is in the case of white troops 47.45 per cent and in the case of Negro troops 49.21 per cent. These figures are in good agreement with those given in Martin's table (p. 312), where the relative leg length obtained in this way is for Europeans mostly between 47.0 and 48.5 per cent, while for different African tribes it varies from 47.2 to 49.7 per cent. Armenians and Tartars have a relative leg length below the average; the American Indians show a great range in this respect.

- (c) Standard deviation of leg length.—The standard deviation of "leg length" is for white troops, as shown in Table 103, 4.71, and for colored troops (Table 104) 4.59. The corresponding coefficients of variation are for white troops 6.57 and for colored 6.17. This shows again a lower relative variability in colored than in white troops in respect to this dimension.
- (d) Comparison of eight European races.—Table 95 gives the distribution of absolute and proportional frequencies of "leg length" in the eight races. It will be recalled that the leg length is the distance from the gluteal fold to the internal malleolus and includes, therefore, the sum of the thigh and lower leg, excluding the foot. Table 94 shows in the third column from the right the average leg length of the different races. This is greatest in the Scotch, 71.68, and next in the Germans, followed by the English and Irish. It is lowest in the Italians, followed by the Hebrews, French, and Poles. The third column from the right gives the variability of leg lengths for the different races. This is seen to be greatest among the English, next among the Scotch, and then in order among the Germans and Irish. It is least, 4.19, among the Italians, and then slightly greater in order among the Hebrews, Poles, and French.

TABLE 94.—Absolute and relative leg length with the standard deviation and the coefficient of variation in eight European races, demobilization, 1919.

Rare.	Number measured.	Absolute leg length.		Coefficient of variation.	Relative leg length.
English Scotch Irish German French Italian Polish Hebrew	4, 152 2, 038 6, 110 7, 012 1, 438 3, 446 2, 377 1, 664	Centimeters . 71. 34 71. 68 70. 91 71. 47 69. 22 67. 84 70. 16 68. 93	Centimeters. 4. 59 4. 56 4. 59 4. 51 4. 34 4. 19 4. 30 4. 29	Po cent. 6. 434 6. 362 6. 191 6. 310 6. 270 6. 176 6. 129 6. 224	Per cent. 41. 46 41. 54 41. 38 41. 54 41. 07 41. 41 41. 30

Since leg length is partly dependent upon stature, the right-hand column shows that the Scotch and Germans have relatively the greatest leg length, 41.54, as above defined; they are followed by the English and Poles. The French have the least relative leg length, 41.06, as above defined, being in this respect close to the Italians. Considerably above them stand the Hebrews and Irish. Since the French have relatively the greatest height of pubic arch and the shortest relative leg length, it would follow either that the ankle is relatively high in the French or that the symphysis pubis is placed relatively high.

TABLE 95.--Comparative frequency distribution of leg length in each of eight European races, demobilization, 1919.

English Beolesh Lifeth Lifeth Lifeth Franch	2, 110 2, 110 3, 44 1, 43 1, 4	E MESETERN E   W	25   12   12   12   12   12   12   12	1, 122 2, 264 3, 1, 122 2, 264 3, 1, 122 2, 264 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-67 -67 -68 -67 -67 -68 -67 -67 -68 -67 -67 -67 -67 -67 -67 -67 -67 -67 -67	28-98-87 233 238-88-88-88-88-88-88-88-88-88-88-88-88-8	71 7-72 721 8-62 73-73 731 8-62 73-73 731 731 731 731 731 731 731 731 731 7	24.74.7 24.75.7 24.75.7 24.75.7 24.75.7 24.75.7 25.7 26.7 26.7 26.7 26.7 26.7 26.7 26.7 26	2 0000000	200	15-08	88	28-18	8 27-2-600 2
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Number measured Not measured Total	28, 237 28, 670 (	E   E	I, IZE	2, 204   3	RATIOS	5,0	<b> *</b> `	!_ ;}						
Total	28,670 L		COPOR	TIONAL	RATIOS									
	SECTION	ei ei	ROPORT	TIONAL	RATIOS	400	.000		-					:
			   		3	eg length	Leg length, in centimeters.	limeters.						
Hace. 10661.	29-63	99-19	29-92	8	75-71	<b>15</b>	74-75	75-07	5-22	88	28	84-88	25-88	Total.
Engilsh 4, 182 7, 4 8005ch 2,038 9, 8 Certain 7, 110 8, 9 French 7, 110 8, 9 French 7, 110 8, 9 French 7, 110 8, 9 French 7, 110 8, 9 French 7, 110 8, 11, 438 28, 5 French 7, 110 8, 11, 438 28, 5 French 7, 110 8, 11, 438 28, 5 French 8, 110	87822824 8782228 8782228	4444444 944444	김왕국목교육학	26.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	2222222 22222222 22222222	#5015 # 25 # 25 # 25 # 25 # 25 # 25 # 25 #	월명국 <u>원</u> 독착점점	12252222 32434444 22432222	######################################	20000000000000000000000000000000000000	8044488 QQQQQ4444 884883	**************************************	4-1411 8832588	9888888
28,237 16,	75 36 T	78.08	134.01	1 165.00	170.80	140.06	108	20.55	5 27.43	3 18.20	9.61	27.26	1.78	1,000
Total														

(e) Comparison of color races.—The following table gives a summary of the absolute and relative leg lengths of the five colored races measured:

Race.	Number	Mean	Relative
	measured.	length.	leg length.
White	76,141	Centimeters.	Per cent. 41.7
Negro (and mulatto)	5,595	74. 38	43.3
	22	70. 86	41.4
Japanese.	29	74. 22	43. 4
Indian	106	71. 63	41. 8

The distance from the gluteal fold to the internal malleolus in the different races is shown in the table above. We see from this table again that the leg length is over 2.69 centimeters greater in Negro troops than in white, despite the practical equality in total stature. The relative leg length is 43.3 per cent among the Negro troops, 41.7 per cent among the whites, and 41.4 per cent among the Chinese; the Japanese, 43.4, and Indian, 41.8. The Japanese in this respect are more like the Negro troops.

### 14. KNEE HEIGHT.

- (a) General discussion.—Knee height was taken as the distance from the floor to the top of the patella. It has relatively small military importance, excepting in so far as by subtracting it from the "leg length" plus 8 centimeters the length of the thigh will be given, from which may be estimated the corresponding dimensions of the breeches.
- (b) Mean knee height.—The mean knee height for white troops is 47.08 (Table 103); for colored troops, 47.26 (Table 104). That of the colored troops is sensibly greater than that of the white troops. In the case of white troops the knee height constitutes 65.67 per cent of leg length, and in the case of the colored troops 63.54 per cent. Thus in the colored troops the lower leg is relatively a smaller proportion of the whole leg length than in the case of the white troops; consequently the thigh is relatively long. This is in striking contrast to the conditions found in the upper appendage, where the forearm (exclusive of the hand) proves to form a relatively larger proportion of the whole arm in colored than in white troops. Since the proportion of knee height to total stature is, in the case of white troops, 27.38 per cent and 27.48 in the case of colored, in relation to total stature the lower leg of the colored troops is greater than that of white troops, and this despite the fact that it constitutes a smaller fraction of the total "leg length."

The index giving the relation of upper leg to lower leg (excluding the foot) may be calculated as follows:

	wnite.	Colored.
Pubic height	86.82	89. <b>42</b>
Knee height	47.08	47. 26
Thigh	39.74	42. 16

Also the lower leg length in the strict sense, excluding the foot, may be approximately determined by subtracting 8 centimeters from the knee height. This gives us, then, in the case of whites, a net lower leg length of 39.08 centimeters; in the case of colored, 39.26 centimeters.

(c) Standard deviation of knee height.—This is 3.62 centimeters in white troops and 3.64 centimeters in colored; the length of lower leg and foot is absolutely more variable in white than in Negro troops, despite their shorter length in whites. The coefficient of variability of this dimension is in white troops 7.689 per cent and in colored 7.702 per cent. This is a relatively high coefficient.

TABLE 97.—Absolute and relative knee height with the standard deviation and the coefficient of variation in eight European races, demobilization, 1919.

Race.	Number measured.	Absolute knee height.	Standard deviation.	Coefficient of variation.	
English Scotch German French Italian Polish Hebrew	3,171 1,651 4,703 5,646 701 2,880 1,917 1,468	Centimeters. 47. 74 47. 83 46. 59 47. 22 46. 83 45. 13 46. 69 45. 57	Centimeters. 4. 14 3. 91 3. 72 3. 74 3. 84 3. 51 3. 66 3. 59	Per cent. 8. 672 8. 175 7. 985 7. 920 8. 200 7. 778 7. 839 7. 878	Per cent. 27. 74 27. 19 27. 45 27. 32 27. 32 27. 36 27. 30

TABLE 98.—Comparative frequency distribution of knee height in each of eight European races, demobilization, 1919.

# SECTION A: ABSOLUTE NUMBERS.

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Knee height, in centimeters	50-51	455 233 462 673 182 222 101	2, 406		rios PE	centime	52-53	25. 35 107. 81 25. 71 25. 78 25. 98 37. 47	61.30	
Knee he	61-84	552 834 862 1,197 139 355 327	3,940		B: PROPORTIONAL RATIOS PER 1,000	Knee height, in centimeters	50-51	143.49 141.11 88.24 119.20 111.27 63.19 68.81	108.60	
	46-47	615 332 1,090 1,380 1,380 538 538 538	4,941		RTION	Knee ]	48-49	170, 58 183, 28 183, 28 183, 28 170, 58 118, 58	177.99	
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	38-39	22539	277				40-41	25.28.25.28.25.25.25.25.25.25.25.25.25.25.25.25.25.	45.40	
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_	T.01.	3,1,4,5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	22, 137 6, 533	28,670			30-31,32-33,34-3	<u> द : नं न न श</u>	7	늗
	2.		120	<u></u>						
							Total	3,171 1,651 1,651 2,848 1,917 1,917	22, 137 6, 533	28,670
<b>,</b>	Kace	English Scotch Scotch German French French Flish Folish Hobrew	Number measured Not measured	Total		6	Kace.	English Scotch Irish Gernan French Italian Polish Hebrew	Number measured Not measured	Total

### 15. THIGH CIRCUMFERENCE.

(a) General discussion.—Measurers were instructed to secure the maximum circumference of the thigh by means of a tape passed around the upper portion of the thigh and moved slightly upward until it reached the level of the gluteal fold.

The military importance of this measurement is probably not great, though there is possibly a correlation (never determined, however) between the thigh girth and the capacity of the soldier to make prolonged marches and carry heavy burdens. The circumference of the thigh was used in the table of manikin dimensions (Table 122) to secure the greatest breadth of the "hips" or greatest transverse diameter at the level of the gluteal fold. This was obtained by taking twice the quotient of the circumference of the thigh divided by  $\pi$ , or 3.1416.

The thigh girth in relation to stature varies in different races. It attains its smallest dimensions in certain African tribes. Thus in the Ba-Tua the relative thigh girth is given as 28.2 (Martin, p. 322). The length of the thigh divided by its circumference gives an index which varies markedly during developmental years. In the case of children 14–15 years this ratio is about 52 per cent.

- (b) Mean thigh circumference.—The mean thigh circumference for white troops is 52.709 centimeters, as shown in Table 103. The corresponding measurement for colored troops is 54.077 (Table 104). Thus in the colored troops it is 1.3 centimeters greater than in white troops. The relative thigh circumference is 30.65 per cent of stature in the case of white troops, about the same as for the average European (Martin, p. 322). In the case of colored troops it is 31.45, about the same as for the Ba-Binga, as shown in Martin (1914, p. 322). The length divided by the circumference is 75.60 per cent in the white troops and 77.96 in the colored.
- (c) Standard deviation of thigh circumference.—The standard deviation of thigh circumference is for white troops 3.73 centimeters, as shown in Table 103, and for colored troops 3.72, or practically the same. Since the mean circumference is greater for the colored troops than for the whites, the coefficient of variability of the colored troops (6.88) is less than that for the whites (7.08).
- (d) Comparison of eight European races.—Tables 100 give the absolute and proportional frequencies of each of the different classes of thigh girth for each of the eight races. In Table 99 the third column from the left gives the mean thigh girth for each of these races. From this column it appears that at demobilization the men of German origin showed the greatest thigh girth, 53.19. These were followed by the Poles, English, and Scotch. On the other hand, the French have the smallest thigh girth, 51.98, followed in ascending order by the Italians, Hebrews, and Irish. The third column from the right gives the standard deviation as an index of variability in these races. From this column it appears that the thigh girth is most variable in the Irish, 3.68; next in the English, 3.66; then in the Germans, Italians, and Hebrews. It is least variable in the French, 3.44; followed in ascending series by Polish and Scotch. Thigh circumference in relation to stature is given in the right-hand column of

Table 99. From this column it appears that the Italians have the relatively largest thigh girth, 31.50, followed by the Hebrews, Polish, and Germans. The Scotch have the relatively smallest thigh girth, 30.35, followed in ascending order by the English, Irish, and French. Thus in general the Mediterranean peoples and Hebrews have the largest relative thigh girth; the Nordic races and the French the relatively smallest thigh girth. This is another index of the slenderness of the Nordics.

TABLE 99.—Absolute and relative thigh circumference with the standard deviation and the coefficient of variation in eight European races, demobilization, 1919.

Race.	Number measured.	A bsolute thigh cir- cumierence.	Standard deviation.	Coefficient of variation.	Relative thigh cir- cumference.
English Scotch Irish German French Italian Polish	6, 960 1, 451 3, 489	Centimeters. 52. 38 52. 36 52. 27 53. 19 51. 98 52. 03 52. 46 52. 18	Centimeters. 3. 66 3. 56 3. 68 3. 62 3. 44 3. 59 3. 45 3. 58	Per cent. 6, 967 6, 799 7, 040 6, 806 6, 618 6, 900 6, 576 6, 861	Per cent. 30. 44 30. 35 30. 50 30. 92 30. 83 31. 50 30. 97 31. 26

TABLE 100.—Comparative frequency distribution of thigh circumference in each of eight European races, demobilization.

SECTION A: ABSOLUTE NUMBERS.

					1						T d	gh circ	umfere	Thigh circumference, in centimeters.	entimet	j.										ı
Race.	Total.	2	-8	#	₹  ,-	\$	14	89	<b>3</b>	25	51	52	55	3	:8	28	57	58	29	8	19	8	8	2	8	1 8
English Scotch Irish German Prench Frailsh Polish Hebrew	4,4,6,6,1,6,4,1,6,0,1,6,0,1,6,0,1,6,0,1,6,1,6,1,6,1,6	400001-40	11200000	2288244	85582288	2282223	245245	247728 27377777 2010 2010 2010 2010 2010 2010 2010	2552425553	201 1180 616 616 377 2277 201	252 253 250 250 250 250 250 250 250 250 250 250	48 25 25 12 12 12 12 12 12 12 12 12 12 12 12 12	223 223 233 235 236 236 236 236 236	372 186 716 716 716 716 716 716 716 716 716 71	308 1908 1909 1000 1000 1100	22 22 22 11 11 11 11 11 11	28 4 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	84888884	នមនីដីដទនម	**************************************	84450231	20%50540	2448esse	0.082200		1 :1 20 :4 8 8
Number measured28, 202 Not measured	28, 202 468	33	2	136	271	513 9	984 1, 483	<del>                                     </del>	2,137	2,839	3,087	3,319	3,110	2,681	2,201	1,632	1,188	877	613	<b>25</b>	8	35	201	8 :	8	æ :
Total	28,670	Ė	1	<u>:                                    </u>			<u>:</u>   :											 					1			:
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SECTION

												Thig	th circu	Thigh circumference, in centimeters.	26, fn G	antime	ters.		1								
Kace.	Total.	-	43 44		3	\$	4.	- 48		38	51	22		- <b>3</b>	-8		57		<b>S</b> S	8		- S	<u>s</u>	2	\$	8	Total.
English Scotch Irish German French Fr	2, 146 0, 007 0, 007 0, 007 1, 45 1, 45	9.11. 9.91.11 11 8.52.00 8.32.18 8.00 10 10 10 10 10 10 10 10 10 10 10 10 1		6.6.6.2.1.1.2.2.2.2.2.2.1.1.2.2.2.2.2.2.	28.25.25.25.25.25.25.25.25.25.25.25.25.25.	22222222	8   88834283	84785258 8	25.28 26.58 26.58 27.28	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	114. 57 110. 33 110. 71 97. 70 107. 51 117. 50 117. 50 108. 46	128. 128. 128. 128. 128. 138.	11.0.0000000000000000000000000000000000	8. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	48484868 <b>8</b>	**************************************		# # # # # # # # # # # # # # # # # # #	81821282 4	1112000000	නු නු නු ට්. නූ නූ නූ නු නු වූ නේ දැන්	888 8987 8987 8987 897 897 897 897 897 8	61.444444444444444444444444444444444444	484888 E 8	1.22 1.22 1.23 1.33 1.43 1.13 1.143 1.15 1.10 1.10 1.10 1.10 1.10 1.10 1.10		88888888888888888888888888888888888888
Total	28, 670	-	-	#			-																				

### 16. CALF CIRCUMFERENCE.

(a) General discussion.—The instructions to anthropologists at camps called for the measurement of the maximum circumference of the calf.

Martin 5 states (p. 322) that the stronger or weaker development of the calf rests either upon the development of the musculus triceps suræ or on the degree of enlargement of the panniculus adiposus. The latter factor contributes more to the circumference of the calf in the female, the former in the male sex. Strongly muscular calves indicate a highly placed belly of the gastrocnemius muscle, while calves of smaller circumference are characterized by a gastrocnemius with longer muscle fibers but smaller cross section. Also there is a correlation with the length of the tibia, since with a shorter tibia there is found prevalently a gastrocnemius with short-muscled belly and longer tendons; with the longer bone, on the contrary, the muscle with a long belly and short tendons. The calf of small circumference (i. e., a slight development in breadth and thickness of the musculus triceps sure, and with a low lying transition of the muscle into the terminal tendons) is found especially in the Negro groups, among the Egyptians, Australians, Dravida, and Weddas; while thicker and shorter calves are characteristics of most European groups, and of the Mongoloid and Malay varieties.

The military importance of the circumference of the calf is slight. It measures something of the degree of development of the gastrocnemius muscle, which is of great importance in marching.

(b) Mean calf circumference.—The mean calf circumference of white troops is 34.09 centimeters and that of the colored troops 34.71 centimeters, which is 0.62 centimeter greater than that of the white troops. This is the more remarkable in view of the general slenderness of calf in African tribes. The circumference of the calf in relation to total stature is found from the data given in Tables 103 and 104 for white and colored troops, respectively. In the case of the former it is 19.82 per cent, which is somewhat less than the average European, placed by Martin <sup>5</sup> (p. 322) at 20.5. In colored troops it is 20.18.

The relation between the maximum calf circumference and thigh circumference is, in the case of white troops, 64.7 per cent, and in the case of colored troops, 64.2 per cent. These are rather low ratios compared with those given by Martin 5 (p. 322), which lie between 66.3 and 70 per cent in the male.

- (c) Standard deviation of calf circumference.—The standard deviation of calf circumference in white troops is 2.019 centimeters and in the case of colored 2.01. The coefficient of variation is, in the case of white troops, 5.93 per cent, and in the case of colored, 5.79 per cent. Thus the calf circumference is much more variable in colored than in white troops.
- (d) Comparison of eight European races.—Table 102 gives the absolute and proportional frequencies of occurrence of the different classes of calf circumference for each of the eight races.

The third column from the left of Table 101 gives the mean calf circumference. This varies in the different races from a maximum in the Polish of 34.44, followed in descending order by the Germans and Scotch. The minimum average calf circumference, 33.68, is found among the Hebrews, followed in ascending order by the French, Italians, Irish, and English. The relative variability in this dimen-

sion in the various races is indicated by the standard deviation, third column from the right. According to this the English and Irish have the greatest variability in calf circumference, 2.07, followed by the Scotch. Relatively slight variability is found in the Polish, 1.93, followed in increasing order by the French, Germans, Italians, and Hebrews. Thus, the more northern races show greater variability in respect to this dimension. In the right-hand column of Table 101 is given the calf circumference in relation to stature. The relatively greatest calf circumference is found among the Italians, 20.41; followed by the Polish, Hebrews, Germans, and French. The relatively smallest calf circumference is found among the English, 19.70; followed in ascending order by the Scotch and Irish. Thus the northern races show the smallest relative calf circumference, which is in accordance with the generally slender build of these people.

TABLE 101. - Absolute and relative calf circumference, with the standard deviation and the coefficient of variation in eight European races, demobilization, 1919.

Race.	Number measured.	Mean absolute calf circumference.	Standard deviation.	Coefficient of variation.	Relative calf circum-ference.
English Scotch Irish German French Italian Polish Hebrew	4, 214 2, 079 6, 174 7, 094 1, 463 3, 532 2, 417 1, 697	Cm. 33, 90 34, 04 33, 83 34, 40 33, 68 33, 71 34, 44 33, 66	Cm. 2.07 2.06 2.07 2.02 1.96 2.04 1.93 2.04	Per cent. 6, 106 6, 052 6, 119 5, 872 5, 820 6, 052 5, 604 6, 061	Per cent. 19, 70 19, 73 19, 74 20, 00 19, 98 20, 41 20, 33 20, 17

Table 102.—Comparative frequency distribution of calf circumference in each of eight European races, demobilization.

						alf circu	mference	, in cent	imeters.				
Race.	Total.	29	30	31	32	33	34	35	36	37	38	39	40
English Scotch Irish German French Italian Polish Hebrew	4, 214 2, 079 6, 174 7, 094 1, 463 3, 532 2, 417 1, 697	29 15 70 32 15 39 6 24	140 57 218 131 47 141 34 58	320 136 462 314 116 295 102 149	609 285 865 731 243 533 230 253	766 369 1,177 1,172 281 672 403 350	802 382 1, 211 1, 415 284 672 484 322	662 350 950 1,245 228 524 468 263	431 239 598 992 129 352 340 137	232 139 327 572 75 159 204 63	119 51 149 290 23 82 92 36	92 50 126 184 21 61 51 39	12 6 21 16 1 2 3 3
Total	28, 670	230	826	1, 894	3, 749	5, 190	5, 572	4, 690	3, 218	1, 771	842	624	64

### SECTION A: ABSOLUTE NUMBERS.

SECTION	R٠	PROPORTIONA	I. RATIOS	PER 1.000.

_					Cal	f circum	ference, i	in centin	ieters.					
Race.	Total.	29	30	31	32	33	34	35	36	37	38	39	40	Total.
English Scotch Irish German French Italian Polish Hebrew	4, 214 2, 079 6, 174 7, 094 1, 463 3, 532 2, 417 1, 697	6. 88 7. 22 11. 34 4. 51 10. 25 11. 04 2. 48 14. 14	33. 22 27. 42 35. 31 18. 47 32. 13 39. 92 14. 07 34. 18	75. 94 65. 42 74. 83 44. 26 79. 29 83. 52 42. 20 87. 80	144. 52 137. 10 140. 10 103. 04 166. 10 150. 90 95. 16 149. 09	181. 78 177. 49 190. 64 165. 21 192. 07 190. 26 166. 73 206. 25	190. 32 183. 74 196. 15 199. 46 194. 12 190. 26 200. 25 189. 75	157. 10 168. 35 153. 87 175. 50 155. 84 148. 36 193. 63 154. 98	102. 28 114. 96 96. 87 139. 84 88. 18 99. 66 140. 67 80. 73	55. 06 66. 86 52. 97 80. 63 51. 27 45. 02 84. 40 37. 12	28. 24 24. 53 24. 13 40. 88 15. 72 23. 22 38. 06 21. 21	21. 83 24. 05 20. 41 25. 94 14. 35 17. 27 21. 10 22. 98	2. 85 2. 89 3. 40 2. 26 . 68 . 57 1. 24 1. 77	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000
Total	2×, 670	8. 02	28, 81	66. 06	130. 76	181. 02	194. 35	163. 59	112. 24	61. 77	29. 37	21. 76	2. 23	1,000

### 17. SUPRAPATELLA CIRCUMFERENCE.

- (a) General discussion.—The directions required the anthropologists to take the circumference of the leg above the patella. The importance of this measurement seemed to be primarily for uniforms, as these fit closely at this part of the leg.
- (b) Mean suprapatella circumference.—The mean suprapatella circumference was 37.336 centimeters for white troops, and 37.611 centimeters for Negro, thus about 0.3 centimeter greater in Negro troops, corresponding with their generally greater girth of leg. Since the stature of the white and Negro troops is the same, the relative circumference of the suprapatella region is in the same proportion as the mean.
- (c) Standard deviation of suprapatella circumference.—The standard deviation of suprapatella circumference is 2.45 centimeters for white troops and 2.43 centimeters for Negro troops, or nearly the same. The coefficient of variation of suprapatella circumference in white troops is 6.56, a relatively high variability, and in the case of Negro troops it is 6.46, a strikingly lower variability.

## 18. KNEE-PATELLA CIRCUMFERENCE.

- (a) General discussion.—The instructions for anthropologists called for the measurement of the knee at the level of the patella. This measurement was taken primarily for the fitting of uniforms.
- (b) Mean knee-patella circumference.—The mean patella circumference among white troops is 36.21 centimeters, and in colored troops 36.52 centimeters. Thus the patella circumference of the colored troops exceeds markedly that of the white troops which is in accordance with the greater girths of other parts of the leg.
- (c) Standard deviation of knee-patella circumference.—The standard deviation of patella circumference is for white troops 1.979, and for Negro troops 1.987. The relative variability in the whites is 5.47 per cent and in the Negro troops 5.45 per cent. Here again this dimension shows itself relatively less variable in the Negro than in the white troops.

### 19. COMPARISON OF DIMENSIONS OF WHITE AND NEGRO TROOPS.

(a) Comparison of means of whites and Negroes.—In the preceding sections there have been given for many of the dimensions the averages found in the color races. The numbers involved are small in the case of Japanese, Chinese, and Indians, but are so considerable in the case of white and Negro troops as to make a comparison significant.

Tables 103 and 104 give the differences in means and standard deviations of 20 dimensions of white and Negro troops. The results of these tables are shown graphically in Plate I. From the tables and the plate it appears that whereas the average height of white and Negro soldiers is practically the same the Negro men exceeded, on the average, the white men in the following dimensions:

(b) Span.—The total span of the Negroes is about 3 per cent greater than that of white men.

- (c) Leg length.—Since the lengths of arm and leg are correlated in animals generally, it is in accordance with expectation to find that the leg is longer in the Negro than in the white troops, showing an excess of about 3 per cent.
- (d) Arm length.—As this constitutes an important part of the span, we may expect, as we find, that arm length will be greater in the Negro than in the white troops.
- (e) Pubic height.—This measures the physiological length of leg and shows about the same excess as leg length.
- (f) Knee height.—As a component of leg length, knee height shows a slight excess in Negro over white troops.
- (g) Forearm.—This, as in the segments of the arm length, shows an excess in the Negro troops.
- (h) Sternal notch.—This is slightly greater in Negro than in white troops. Consequently the height of neck and head together must be less in Negro than in white troops.
- (i) Sitting height.—Since the total height is the same and the leg length greater in Negro than in white troops (Gould, 1865, pp. 253, 255, 299; also our Table 108), it is clear that sitting height must be less in Negro than in white troops, and such proves to be the case. This smaller sitting height is due in part to the smaller length of head and neck in Negro troops as compared with white troops, but also the length of the trunk from the gluteal fold to sternal notch is relatively less in Negro than in white troops.

In contrast with the vertical dimensions the circumferences and diameters show for the most part relatively slight differences between white and Negro troops; largely because they are smaller dimensions. However, certain differences are clearly shown. The circumferences of the trunk, whether taken at chest or at waist, are slightly less in Negro than in white troops. The transverse diameter of the pelvis is strikingly less in Negro troops. The breadth of the shoulder is, however, somewhat greater in Negro than in white troops and the same is true of the circumference of the neck, thigh, and calf.

Despite approximately the same height, Negro troops weighed nearly 5 pounds more than white troops. The index of build of the Negro troops was about 32.7 as compared with 31.6 for white troops.

The general comparative picture we get of the white troops (including a great variety of races) and the Negro troops is this: The Negro troops have relatively longer legs and arms; shorter trunks; smaller circumference of the waist; more nearly parallel outlines of the trunk; the waist is less marked because of the relatively small transverse diameter of the pelvis and chest; less nearly circular ellipse on cross section of the chest; larger, shorter necks; larger leg girth; and greater weight than the whites. The Negro seems more powerfully developed from the pelvis down and the white more powerfully developed in the chest.

In summary, then, the main differences of shape between Negro and white troops are that the former have relatively longer appendages, shorter trunk, head, and neck, broader shoulders, narrower pelvis, and greater girth of neck, thigh, and calf than the latter.

TABLE 103.—Summary of dimensions of approximately 100,000 white troops, demobilization.

		Me	an.		Stand-	Dock	Coeffi-	044	
	Number of men meas- ured.	Centi- meters.	Inches.	Rela- tion to height (centi- meters).	ard devia- tion	error (centi-	of varia- tion (centi- meter) (per cent).	Stand- ard devia- tion (inches).	Table from which figures were taken.
Stature.  Span.  Sitting height.  Puble arch, height.  Sternal notch, height.  Leg length.  Knee height.  Arm length.  Forearm.  Chest circumference.  Chest ransverse.  Chest, antero-posterior.  Shoulder width.  Neck circumference.  Waist circumference.  Waist circumference.  Waist circumference.  Suprapatella.  Knee patella.  Calf circumference.	96, 239 91, 365 96, 439 76, 141 76, 141 94, 940 82, 492 95, 867 96, 583 96, 583 95, 157 96, 157 96, 157 96, 157	171. 99 175. 58 90. 39 96. 82 141. 18 71. 69 47. 08 78. 57 26. 91 88. 79 29. 02 21. 58 41. 81 35. 98 77. 87 29. 43 52. 71 37. 34 40. 21 34. 09 4 65. 62	67. 72 69. 13 35. 59 34. 18 55. 58 28. 22 18. 54 30. 87 10. 59 34. 96 11. 42 8. 50 11. 42 8. 50 11. 59 20. 75 14. 26 13. 42 51.	102. 10 52. 55 50. 41. 68 27. 38 45. 00 15. 66 51. 62 16. 87 12. 53 24. 51 20. 92 45. 24 17. 11 30. 65 19. 87 121. 05 19. 87	5.09 2.40 1.87 2.41 1.80 6.00 2.85 3.73 2.45 1.98	± 0.0102 ± .0122 ± .0060 ± .0091 ± .0063 ± .0063 ± .0063 ± .0063 ± .0078 ± .0029 ± .0029 ± .0029 ± .0029 ± .0030 ± .0068 ±	3. 872 4. 528 3. 883 5. 813 6. 570 7. 689 7. 689 5. 981 5. 764 5. 703 7. 706 6. 548 5. 925 5. 925 5. 925 5. 925 5. 925	2.62 3.13 1.38 1.99 2.33 1.43 2.00 .68 2.00 .74 .75 1.47 .95 1.47 .98 .89	LXXXIII LXXXIV LXXXIII LXXXVI LXXXVI LXXXVI LXXXIII LXXXIII XCIX LXXXX CXIX LXXXIII LXXXIII LXXXIII LXXXIII LXXXIII CXIXIII CXIXIII CXIXII CXIXIII CXIXIII CXIXIII CXIXIII CXIXIII CXXXIII

Kilograms.

TABLE 104.—Summary of dimensions of approximately 6,000 colored troops, demobilization.

		Me	an.	Rela-	Stand-	Prob-	Coeffi-	Sad	
	Number of men meas- ured.	Centi- meters.	Inches.	tion to height (centi- meters).	ard devia- tion (centi- meters)	able error (centi- meters).	of varia- tion (centi- meter) (per cent).	Stand- ard devia- tion (inches).	Table from which figures were taken.
Stature. Span. Sitting height. Public arch, height. Sternal notch, height. Leg length. Knee height. Knee height. Arm length. Forearm. Chest circumference Chest ransverse Chest, antero-posterior Shoulder width. Neck circumference. Waist circumference Transverse pelvic diameter. Thigh circumference Suprapatella. Knee patella Calf circumference. Weight.	6, 441 6, 443 6, 220 6, 454 5, 596 5, 725 6, 135 6, 355 6, 450 6, 289 6, 280 6, 280 6, 344 6, 344 6, 444	171. 97 180. 76 87. 35 89. 23 142. 39 74. 38 47. 26 89. 56 28. 20 87. 99 29. 06 21. 21 42. 89 36. 37 77. 83 28. 42 54. 61 36. 52 34. 71 67. 83	67. 70 71. 17 34. 39 35. 21 56. 06 29. 28 18. 61 131. 72 11. 10 34. 64 11. 44 8. 35 16. 88 14. 32 30. 64 11. 19 21. 29 14. 81 14. 38 13. 67 5149. 53	105. 10 50. 79 52. 00 82. 80 43. 25 27. 48 46. 85 16. 40 12. 33 24. 94 21. 15 45. 25 16. 53 31. 45 21. 87 21. 24 20. 18	6. 91 8. 59 3. 48 5. 27 6. 06 4. 59 3. 64 4. 76 2. 26 1. 74 2. 15 1. 72 2. 35 3. 72 2. 43 1. 99 2. 10 9. 10	± 0.0410 ± .0510 ± .0207 ± .0359 ± .0292 ± .0213 ± .0134 ± .0134 ± .0130 ± .0140 ± .0140 ± .0140 ± .0140 ± .0151 ±	4. 018 4. 752 3. 984 5. 824 6. 171 7. 702 5. 909 7. 199 7. 780 8. 204 4. 729 7. 8. 269 6. 879 6. 879 5. 791 3. 203	2.72 3.38 1.37 2.07 2.38 1.81 1.43 .80 1.48 .89 .69 .69 .68 2.27 .78 .78 .78 .78	LXXXIX LXXXVIII LXXXVIII LXXXXIX XCII CXIII CVIII XCVII XCVII XCVII CXXVII CXXVII CXXVII CXXVII CXXVII CXXVIII

<sup>•</sup> Kilograms.

b Pounds.

<sup>•</sup> Weight in pounds×1,000.

(Height in inches.)<sup>2</sup>

b Pounds.

e Weight in pounds×1,000.

(Height in inches.)2

Table 105.—Average dimensions in color races, demobilization, 1919.

Dimension.	96,500 white.a	6,400 colored.b	22 Chinese.c	29 Japa- nese. c	106 Indians.
Stature centimeters	171, 99	171, 97	171.11	170.94	171, 51
Weight pounds	144.67	149, 53	148.94	144.92	150. 13
Index of build	31 56	32.65	32.82	32,00	32.93
Sitting height centimeters.	90.39	87.35	89.05	87.88	90.10
Span		180.76	176.41	177. 25	176.86
Sternal notch	141. 18	142.39	140.86	140.44	140.97
Pubic heightdo	86.82	89.42	86. 12	88.31	86.35
Knee height	47.08	47. 26	46.20	46.71	46.97
Leg lengthdo		74.38	70.86		71.63
Arm lengthdo	78.42	80.56	1 44 174		
Forearm do		28.20		·····	
Chest circumference		87.99		' <u> </u>	
Chest transverse dodo	29.02	29.05			
Chest antero-posteriordo	21.58	21.21			
Shoulder widthdo	41.81	42.89	42.67	42.00	42.5
Pelvic widthdo	29.43	28.42	30.00	28.88	
Neck circumferencedodo	35.98	36.37			
Neck carefullierence	77.87	77.83			
Waist circumferencedo	52.71				
Thigh circumferencedo	02.71	54.08			
Suprapatellado		37.61			
Patellado		36. 52	1		
Calf circumferencedo	34.09	34.71			

a See Table 103.

c See Table 107.

TABLE 106.—Relative dimensions in color races, demobilization, 1919.
[Percentage rates.]

(10-00-146-1440-)					
Dimension.	White.	Colored.	Indians.	Chinese.	Japanese.
Weight in lbs.\ [Stature(in.)] <sup>2</sup>	31. 56	32, 65	32, 93	32, 82	32,00
Stature (cm.)	52. 55	50.79	52. 53	52.04	51.41
Sternal notch (cm.) Stature (cm.).	82.09	82. 80	82. 19	82. 32	82. 15
Pubic height (cm.)\ Stature (cm.).	50. 47	52.00	50. 35	50. 33	51.66
Leg length (cm.)	41.68	43. 25	41. 76	41. 41	43. 42
Knee height (cm.)	27. 38	27.48	27.39	27.00	27. 33
Span (cm.) Stature (cm.)	102. 10	105. 10	103. 10	103. 10	103.70
Shoulder width (cm.)\ Stature (cm.).	24. 31	24.94	24. 83	24.94	24, 57
Chest circumference (cm.) Stature (cm.).	51. <b>62</b>	51. 17			
Chest circumference (cm.)\\ Weight in ibs.	61. 37	58. 84			
Transverse chest (cm.)\ Antero-post.chest (cm.)	134. 48	136. 96		 	·
Antero-post, chest (cm.)	12. 55	12.33			
Waist circumference (cm.)\ Stature (cm.).	45. 28	45. 25		•••••	
Pelvic diameter (cm.) Stature (cm.).	17. 11	16. 53	17. 32	17. 53	16. 90
Thigh circumference (cm.)\ Stature (cm.).	30.65	31. 45			! }
Calf circumference (cm.)	19. 82	20. 18			 
	1				1

b See Table 104.

TABLE 107.—Comparative frequency distribution of measurements in color races at demobilization.

SECTION A: HEIGHT.

												Hed	ght, in	Height, in centimeters.	eters.												١
Race	Totel.		150- 151	152 153	151 153	156-	158-	161	251 251	¥81 242	166	- 168 - 1	51 12 1	112-117 113 117	174- 17 175 17	176- 17 177 17	178- 179 181	180- 181 183	¥8	186		190	192- 193	<b>2</b> 133	198-	868	height.
Chinese Japanese Indian	8858	' <del></del>			61	- 0	0040	-80	200	15	25.28	32-2	~~=8	<b>ო⊣ფ</b>	20 0 1 8		- :-8	H=008		99	4	- 0				-	Cm. 171, 11 170, 94 171, 51
Total	467	<u> </u>			~	+	2	22	8	ន	3	8	3	8	   5	\$	31	31 1	13	80	7	~				-	171.96
	.: 	1								•		BECT	TON B	SECTION B: WEIGHT	GHT.												
																		W	aight, i	Weight, in pounds	ą						
	,	j			Race.		•					Total.	100-10	.00-109 110-119 120-129 130-139 140-149 150-159 160-166 170-179 130-189 150-199 200 and	119	1 20 1	30-139	140-14	150	169	-169 1;	0-170	180-189	190-19	200 sanc		weight.
Chinese Lapanese Indian Black												8148	1		00 P1 P1 P1	-400	100	4483	4660	ខេត	e428 :	1 æ	n-∞				148.94 148.94 150.13
Number measured	easure red	<b></b>									' <del></del>	158 158		-	91	8	2	22	80	23	33	31	23			64	149.02
Total				Total							'- <u>-</u> -	467			늗											<del>                                     </del>	

SECTION C: SPAN.

				i																					ĺ	
		į								!		Span, i	Span, in centimeters	lmeter	<b>.</b>				, ,							,
Race. To	Total.	148 15	150- 153- 151 153	451 452	4 156 5 157	6- 158- 7	55.55	162	165	167	891	\$E	ដុឌ	174 175	178 171	178- 179	81 181	182 183	¥8	188	\$ <u>\$</u>	190-	192- 193	182	196	spen.
	<b>8888</b>		1.	- :	1			1 1 2 2 2 2	222	861-		07	1 8 17	18	400g	171	8. de 10 × 50	6442	<b>అ</b> చార్లు	800	ည်တအအ	က်ဆိ	7.	~~20	13	Cm. 176.41 177.25 176.86 180.94
Number measured.	.::		1		1		10	- - •	13		19	8	8	8	4	#	4	3	\$	8	8	8	7	7	15	179. 47
Total																					İ					
								SEC	TION	D: H	EIGH	r off	SECTION D: HEIGHT OF STERNAL NOTCH	NAL 1	NOTC	냚										
							ļ						H	alght o	f stern	al note	Height of sternal notch, in centimeters.	ntimet	eg.							
		Race.				Total	<u> </u>	28	**	30-	ងុឌ	¥8	3.4	* *	<b>\$</b> 4	43	<b>‡</b> 3	\$2	<b>\$</b> \$	822	នុន	<b>4</b> 3	22.52	88	82	sternal notch.
Chinese Charlese Indian # Black						22 100 200 200		64		1199	21011	8 <b>4</b> 8	12 17	5 11 39	2203	4000	31012	900 X	1202	27.1	1 -6	31	83	-	- 7	25.55.53 25.55.53 25.93
Number measured. Not measured.						.:: 24.		9	4		2	8	ន	28	23	69	<b>6</b>	93	88	88	=	7	89	1	2	41.93
Total.						467																				

TABLE 107.—Comparative frequency distribution of measurements in color races at demobilization—Continued.

SECTION E: SITTING HEIGHT.

œ										Sitting	Sitting height, in centimeters.	in centi	neters.					:
	Race.				Total	76-71	87-87 87-87	80-81	8-8	84-88	78-88	<b>8</b> 2	16-06	82-88	26-48	76-96	66-96 ·	Mean sitting beight.
Chinese. Spanse. Indian 4 Black					8858			10	1848	70.44 € Š	2 9 16 57	21 67 67	20.83	8200	1 12	64 50-1		Cm. 89.06. 87.88 87.97
Number measured				::	94		7	9	ಹ	92	<b>3</b> 5	26	8	<b>32</b>	ន	σ .	8	88.50
Total				<u> </u>														
-				SE	CTION	F: HE	SECTION F: HEIGHT OF PUBIC ARCH	OF PU	BIC AR	CH.								
- Left C						4	Pubic arch, in centimeters	ı, in œni	timeters.			i						Meen
	72-73 74-75	76-77	8 67-87	18-08	8	<del>2</del> 8	28-87	<b>85</b>	16-08	92-93	26	26-97	86	100-101	102-103	104-105	106-107	height
Chinese 21 Sapanese 32 Includes 105 1 2 Black 280 1	1 1 1 3	9	81±04	4004	<b>4 4 5 6</b>	1222	82.4 u	82126	1252	1809	004¥	2 1 16	7	•	1		-	Ca. 88.88.12 88.88.31 73.88.31
Number measured 438 Not measured 29	2	20	12	98	8	88	\$	33	75	53	8	19	œ	4	1		1	88 .02
Total467											:							

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LENGTH.
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BECTION

3						!	i		<u>'</u>	Leg length, in centimeters.	ı, in cent	imeters.								Meen
8636°	Race.	Total.	60-61	29-63	<del>2</del> 8	19-99	89	17-07	72-73	74-75	76-77	28-79	88	88 88	-8- -8-	78-98	<b>8</b> 88	8	89-68	ure.
. • • • • • • • • • • • • • • • • • • •	Chinese Spanese Indian Black	2282	99	-H10	<b>80000</b>	4-55	22.00	88,1733	84H <b>2</b>	we23	85.20	~~u	\$ 8	210	- ex	ic.			1	25.7.7.7. 24.7.7.7. 25.88
	Number measured	458	7	80	12	37	<b>.</b>	19	8	18	25	8	8	0	œ :	2			1	73.35
1	Total	467		_																
							SEC	TION 1	SECTION H: KNEE HEIGHT.	E HEIC	HT.									
		, ,					T T					Knee !	Knee height, in centimeters	centime	cers.		İ			Mean
		Isace.					7 000	<b>8</b>	Ī	<b>13</b>	į	į	Ş	30-51	52-53 53-53	32	26-57	88-88	60-61	rnee height.
HE PER SE	Chinese. Spansee. Chinese. Spansee. Chinese. Spansee. Spa						8858	99	H 46	2418	n 4 8 8	22112	248E	6414	13.7-1	44	64 69			03 25,55 25,93 25,
ZZ S S E	Number measured						47	4	12	88	88	88	88	99	83	80	2	2		47.20
	Total					:	467													
1						-	-	-			-	-		-	-	-			1	-

TABLE 107.—Comparative frequency distribution of measurements in color races at demobilization—Continued.

SECTION I: SHOULDER BREADTH.

									Should	er widt	h, in ce	Shoulder width, in centimeters.	ģ								Mean shoul-
KBC6.	Todai.	ಹ	*	8	37	88	8	\$		<b>4</b>	2	3	. 4	3		47		82	<b>Q</b>	જ	der width.
Chinese Lapanese Indian È Black	28 20 28				2	~an		n :00	8278	88 5.72	~4gg	3 2 2 2 2	487.4	82200		6045	6140		0101		66669 6889 7888
Number measured	\$≅	1			64	•	17		23	ෂ :	\$6	92	67	33		83		ro :	4		42.65
Total.	194				BECT	FION J	TRAN	NSVERS	38E P	PELVIC	IC DIAM	BECTION J: TRANSVERSE PELVIC DIAMETER									1
1										Trans	rerse pe	Transverse pelvic diameter, in centimeters	meter, i	in cent	meters.						, se
Race.			Total	<u>8</u>	21	ង	- 83	2	8	28	-81	8	8	31	33	- <del>%</del>		8	37	88	d P
Chinese. Bapanese Indian } Black.			22 20 20 20 20 20 20 20 20 20 20 20 20 2	1	61	1	8- 8	410	222	38 23 23 23 23 23 23 23 23 23 23 23 23 23	3 1 6 3 14 17 35 60	25 14 57	14 39	ოოტე	13.22	1 1 13	1898	19 19 09	1.8.1	-	88.88 88.88 87.88 87.88
Number measured			 \$6.	1	64	-	S.	6	12	2 :	28	82	22	8	8	<b>8</b>	12	2	10	7	28.91
Total							-		<u>:</u> -   ::												

### 20. GENERAL COMPARISON OF OTHER COLOR RACES.

Unfortunately the numbers of Indians, Chinese, and Japanese measured were so small that the value of the comparison of the measurement for them with whites and Negroes is much reduced (Table 105). Nevertheless, some results are fairly clear. Of all three races the Indians are the tallest and the Japanese the shortest, but the height of Indians averaged less than that of the white or Negro troops. In average weight and build the Indians exceeded any other race. Next to the whites the Japanese have the lowest index of build. The sitting height of the Indians exceeded that of any of the color races except white, despite the fact that their stature is inferior to that of the Negroes. Their leg length is less than that of whites, Negroes, and Japanese, but greater than that of the Chinese. The shoulder width is greater than that of whites and less than that of Negro troops. The pelvic width of the Indians is greater than that of any of the other races, except the Chinese. On the whole, the 106 Indians measured resembled, in their proportions, more the 22 Chinese measured than any other race.

A comparison of the relative dimensions of the color races (Table 106) offers points of interest. The Negro troops have the stockiest build, the Indians come next, and the whites are last. The white troops have the relative largest sitting height (trunk, head, and neck), the Indians about the same, and the Negro troops least. The relative height of the sternal notch is greatest in the Negro troops and least in white troops. Pelvic height also is greatest in Negro troops and less in Indians and Chinese than in the whites; the whites are intermediate in leg length. The white troops have the relatively shortest span and the Negro troops have the longest. The relative shoulder width is greatest in Negro and Chinese troops and least in white. The relative transverse pelvic diameter is least in the Negro troops and greatest in the Chinese. The chest of the Negro troops is more elliptical on cross section than that of the whites.

TABLE 108.—Comparative measurements at demobilization, Civil and World Wars.
WHITE TROOPS.

	WHILE	TROOP	<b>5.</b>
Measurements.	Number of men measured.	Mean.	Remarks. b
Height (demobilization, 1919)		67. 72	
Sitting height: Gould a	10, 876	36.08	Sitting height is made up of head and neck 9.94+ body length 26.16; pages 253 and 255.
Demobilization, 1919	96, 239	35. 5 <del>9</del>	body length 20.10; pages 255 and 255.
Gould a Demobilization, 1919 Leg length:	1,061 91,365	33. 27 34. 18	Sallors; pages 290 and 291.
Gould a	10, 876	28. 49	Leg length is the difference between the total leg length 31.06, and the thickness of the foot, 2.57; pages 257 and 274.
Gluteal fold to apex internal malleolus (de- mobilization, 1919). Knee height:	76, 141	28. 22	pagos sor anu zrs.
Gould 4	10,848 76,141	18, 61 18, 54	Knee height; page 25%.
Gould a  Demobilization, 1919  Neck circumference:	10, 874 95, 867	34. 49 34. 96	Chest circumference; page 263.
Gould a Demobilisation, 1919 Waist circumference:	9,300 95,271	13. 63 14. 16	Neck circumference; page 260.
Gould a  Demobilization, 1919 Weight:	10, 876 96, 157	31. 47 30. 66	Waist circumference; page 266.
Gould 4 Draft, 1917–1918 Demobilization, 1919	873, 159	141. 38 141. 54 144. 67	Weight; Table III, page 403.
Height: Volunteer recruits (Gould) s Draft, 1917–1918.	1, 104, 841	67. 64 67. 49	Height, white and colored; Table VI, page 105.
Baxter	501,068	67. 30	Height, white and colored draft recruits: Baxter, Volume I, page 23.
	NEGRO 1	rroops.	
Height (demobilization, 1919)	6, 441	67. 70	
Gŏuld a		<b>34.</b> 11	Sitting height is made up of head and neck 9.62 +body length 24.49; page 299.
Demobilization, 1919 Pubic height:	1 1	34. 30	,,
Gould a Demobilization, 1919	2, 020 6, 220	34. 30 35. 21	Pubic height; pages 299 and 300.
Leg length: Gould a	2,020	29. 43	Leg length is the difference between the total leg length, 32.10, and the thickness of the foot, 2.57:
Gluteal fold to apex internal malleolus (demobilization, 1919).  Knee height:	5,595	29. 28	Table V, pages 303 and 305.
Gould a.  Demobilization, 1919	2,020 5,725	19. 14 18. 61	Knee height; Table V, page 314.
Could a	2,020 6,355	34. 28 34. 64	Chest circumference; Table V, page 304.
Gould a. Demobilization, 1919.	2,020 6,280	13. 92 14. 32	Neck circumference; Table V, page 304.
Waist circumference: Gould a Demobilization, 1919	2,020 6,445	30. 30 30. 64	Waist circumference; Table V, page 304.
Weight: Gould a Demobilization, 1919	2,001 3,319	144. 58 149. 53	Weight; Table I, page 402.
	, '		·

a Demobilization, 1865 (Gould, 1869).

# 21. COMPARISON OF THE SOMATIC PROPORTIONS IN THE EIGHT EUROPEAN RACES.

(a) General discussion.—The number of races in the United States of which representatives were measured at demobilization is very great. Provision was made in coding for some 78 countries and subdivisions of the populations of countries. But when the final results were tabulated it was found that there

<sup>&</sup>lt;sup>b</sup> Except where specified the references are to Gould.

were only eight of the European nations native-born representatives of which were included in our statistics in sufficient frequency to make the analysis worth while. These races are:

TABLE 109.—Approximate number of men measured in 8 European races, demobilization, 1	TABLE 109.—Approximate number of	men measured in 8 European races,	demobilization, 1919.
--	----------------------------------	-----------------------------------	-----------------------

Race.	Approximate numof men measured.	Race.	Approxi- mate num- of men measured.
English.	6, 164	French.	1,457
Scotch.		Italian	8,519
Irish.		Polish	2,408
German		Hebrew	1,692

For the above races the principal dimensions as given in Table 110 were drawn up.

TABLE 110.—Absolute dimensions in 8 European races, demobilization, 1919.

Dimension.	English.	Scotch.	Irish.	German.	French.	Italian.	Polish.	Hebrew.
Number men measured	4, 204	2,074	6, 164	7,077	1,457	3,519	2,408	1,692
Heightcm	172.08	172.54	171.36	172.04	168.59	165.18	169. 41	166.91
Weightlbs	144. 98	144.93	142.96	148. 20	142.16	137.99	145.62	137.8
Height	31.59	31.41	31.41	32.31	32.37	32.63	82.73	31.93
Sitting heightcm	90.63	90.75	90.46	90.36	89.47	87.76	89.42	88.06
Spancm.	175.61	175.60	174.10	176, 66	172.85	169. 19	174.60	170.30
Sitting height	140.87	141.53	142.28	141. 19	137.88	135.37	139.15	136.93
Pubic height	87.19	87, 30	86.55	86, 63	85.80	82, 81	85, 27	83.9
Knee heightcm.	47.74	47.83	46.59	47.22	46, 83	45, 13	46.69	45.5
Leg length	71.34	71.68	70. 91	71.47	69, 22	67.84	70, 16	68.90
Chest circumference	88. 18	88, 57	88.67	89.52	88, 49	88, 87	90.42	87.5
Transverse chestcm		29.01	28.77	29, 12	28.58	28.76	29.22	28.2
Antero-posterior chest cm	21. 45	21.58	21.60	21.79	21.39	21.48	21.90	21.4
Shoulder widthcm	41.69	41.70	41.43	42, 19	40, 41	41.64	42.24	41.4
Pelvic widthcm.	29. 28	29.38	28, 92	29, 80	28.70	28.62	29.55	28.3
Waist circumferencecm	76.69	77.53	77.70	78.46	77.32	77.16	78.38	76.7
Thigh circumference	52.38	52.36	52. 27	53. 19	51.98	52.03	52.46	52.1
Calf circumference	33. 90	34.04	33. 83	34. 40	33.68	33.71	34.44	33.6
Flaxen hairper 1,000	55.05	52.81	37.80	68. 49	27.19	6.02	75.77	16.0
Light brown hair per 1,000	235.70	228. 85	188. 54	306.08	138.77	59.06	333.47	110.3
Clear red hairper 1,000	13. 82	20.05	25.42	6.79	7.67	1.72	7.08	8.9
Clear blue eyesper 1,000.	441.57	477.29	533.70	426. 14	342.90	111.59	468.50	230.8

(b) Stature.—Table 25 gives the proportional distribution of different classes of stature. In order of mean stature the Scotch stand first, 172.54 centimeters. They are followed by the English, 172.08; German, 172.04; Irish, 171.36; Polish, 169.41; French, 168.59; Hebrews, 166.91; and Italians, 165.18. The standard deviation in stature is least in the Italians (probably because they are shortest) and greatest in the English, indicating a great admixture of race statures in that people. Other high standard deviations are: German, 6.61; French, 6.50. Next to the Italians in limited stature variability stand the Polish with a standard deviation of 6.12, and the Hebrews with 6.20. The Irish have a standard deviation of 6.31, and the Scotch of 6.39.

Corresponding to their tall stature, we find among the Scotch a larger proportion of men of stature class 172-173 centimeters than among any other people. Indeed, this constitutes the modal class for the Scotch. For the English 170-171 is the modal class and the same holds for the German, Irish, Polish, and French. For Hebrews and Italians, however, the modal class is 164-165 centimeters. Using the English system of measures, the average

stature of the Scotch is about 68 inches (172.54 centimeters), of the Italians 65 inches (165.18 centimeters).

(c) Weight.—Table 37 gives the distribution of absolute weights and the relative proportion of the different weight classes for the eight European races.

From Table 110 we learn that though the Scotch have the tallest average stature they have not the greatest average weight. This greatest average weight is found in the Germans, 148.20 pounds; second in order come the Polish, 145.62 pounds; then the English and Scotch, respectively, 144.98 and 144.93 pounds; the Irish, 142.96 pounds; French, 142.16 pounds; and at the bottom of the list the Hebrews and Italians, respectively, 137.85 and 137.99 pounds.

In variability of weight the Scotch (standard deviation 17.41) stand at the top, followed by the English, Irish, and Germans. The Polish stand at the bottom of the list (standard deviation 15.29), with Italians, French, and Hebrews above.

(d) Index of build.—The index of build of the eight races is obtained by dividing the mean weight by the square of the mean stature.

TABLE 111.—Index of build in eight European races, obtained by dividing weight by stature and by the square of stature, demobilization, 1919.

Race.	Weight × 1,000. Stature <sup>2</sup> .	Weight. Stature.
Polish Italian	32. 73 32. 63	2. 183 2. 122
German	00.01	2, 188
French	32, 37	2, 142
HebrewEnglish.	31. 93 31. 59	2, 098 2, 140
Scotch.		2, 140 2, 134
Irish		2,119

Table 111 gives the index of build, using both the first and second powers of the statures as divisors. The races are arranged in order of the quotient of weight divided by stature squared. It appears from this calculation that the Polish have the largest index of build, followed in order by the Italians, Germans, French, Hebrew, English, Scotch, and Irish. If it is contended that the larger races are given an unduly small index of build, due to the squaring of the stature, a comparison may be made of the weight divided by the first power of the stature, in which the order of robustness is German, Polish, French, English, Scotch, Italian, Irish, and Hebrew. From other evidence it seems probable that the first series is the more significant.

(e) Summary.—Without calling attention in detail to all the striking results shown in Tables 110 and 111, it may be said in summary that in absolute dimensions of the five groups—Scotch, English, Irish, German, and Polish—the Scotch lead in stature, sitting height, pubic height, knee height, and leg length—thus in vertical dimensions. The English are usually second in these respects. The Poles are first in horizontal dimensions—in index of build, chest circumference, shoulder width, and calf circumference. The Germans are first in absolute weight and second in the horizontal dimensions, but not in index of build.

Of the four groups—Polish, French, Hebrew, and Italian—the Poles are in a class by themselves in absolute dimensions. The French are next, being first in sitting height, pubic and knee heights, and second in the other dimensions. The Italian group stands first in nothing; they are mostly inferior in absolute vertical dimensions to the Hebrews but exceed them in horizontal ones, such as index of build and dimensions of chest, shoulder width, and calf circumference.

TABLE 112Relative dimensions in eight European races, demobilization,	1919.ª
[Per cent rates.]	

Dimensions.	English.	Scotch.	Irish.	German.	French.	Italian.	Polish.	Hebrew.
Weight, in pounds) Statures (inches)	31. 59	31. 41	31. 41	32. 31	32, 27	32, 63	32. 73	31. 92
Stature Stature	52.67	52.60	52.79	52. 52	53.07	53. 13	52, 78	52. 76
Stature Stature	81.86	82. 08	83.03	82.07	81.78	81.95	82, 14	82, 04
Pubic height Stature	50. 67	50.60	50. 51	50.35	50.89	50. 14	50. 33	50. 29
Leg length Stature	41.46	41.54	41.38	41.54	41.06	41.07	41.41	41.30
Knee height	27.74	27.72	27. 19	27. 45	27.78	27. 32	27. 56	27. 30
Span )	102. 10	101. 80	101.60	102.70	102.60	102.40	103. 10	102.00
Shoulder width Stature	24. 23	24. 17	24. 18	24. 52	23.97	25. 21	24. 93	24. 82
Chest circumference	60. 82	61.11	62, 02	60.40	62. 25	64. 40	62.09	63. 50
Transverse chest Antero-posterior chest	134. 59	134. 43	133. 19	133.64	133. 61	133. 89	133. 49	131.88
Antero-posterior chest Stature (pounds)	12.47	12. 51	12.61	12.67	12.69	13.00	12. 93	12.83
Waist circumference Stature (pounds)	44. 57	44. 93	45. 34	45.61	45. 86	46.71	46. 27	45.96
Pelvic diameter	17. 02	17. 03	16. 88	17. 32	17.02	17. 33	17. 44	16. 98
Thigh circumference	30. 44	30. 35	30. 50	30. 92	30. 83	31. 50	30. 97	31. 26
Calf circumference	19. 70	19. 73	19. 74	20.00	19. 98	20. 41	20. 33	20. 17

<sup>«</sup>Unless specified all measurements are in centimeters.

In relative dimensions (Table 112) in the five groups—Scotch, English, Irish, Germans, and Polish—it appears that the Polish stand first in all relative horizontal dimensions and the Germans second. In many of such dimensions the English stand last, as the most slender, although the Scotch and Irish are close competitors for this place. Of relative vertical dimensions the English stand first in relative pubic and knee height, the Irish in relative sitting height and sternal notch, and the Scotch and German in leg length. On the other hand, the Irish stand at the bottom in leg dimensions, and the Germans at or near the bottom in relative sitting and pubic heights. In build the Poles are first and the Scotch and Irish last. The Irish chest is most nearly cylindrical (infantile) and the English flattest.

In the four groups—Polish, French, Hebrew, and Italian—the Italians are first in relative horizontal dimensions, while the Poles are frequently last. In relative vertical dimension the Poles are first in sternal height, while the French exceed in relative pubic height and knee height. The Hebrews are last in relative sitting height and knee height. The chest rotundity decreases from the Hebrews, through Polish, and French to Italians, who are in this group the most like the English in this respect.

### AVERAGE DIMENSIONS. EIGHT RACES. DEMOBILIZATION-1919 MEAS. IN CMS.: WT. IN LBS.

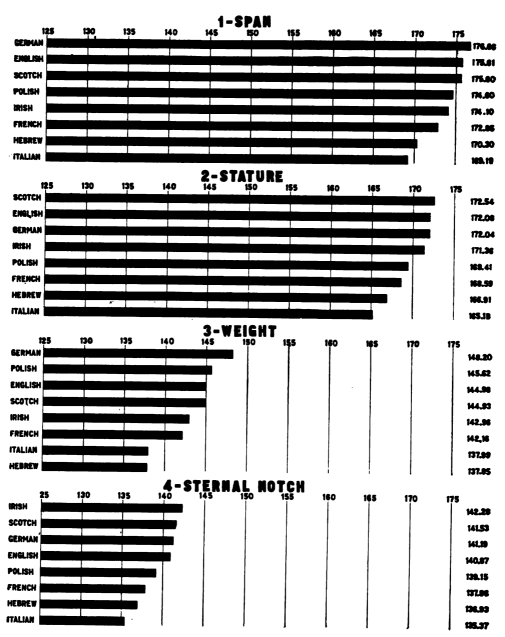


PLATE XXII.

### AVERAGE DIMENSIONS, EIGHT RACES, DEMOBILIZATION-1919 MEAS, IN CENTIMÉTERS

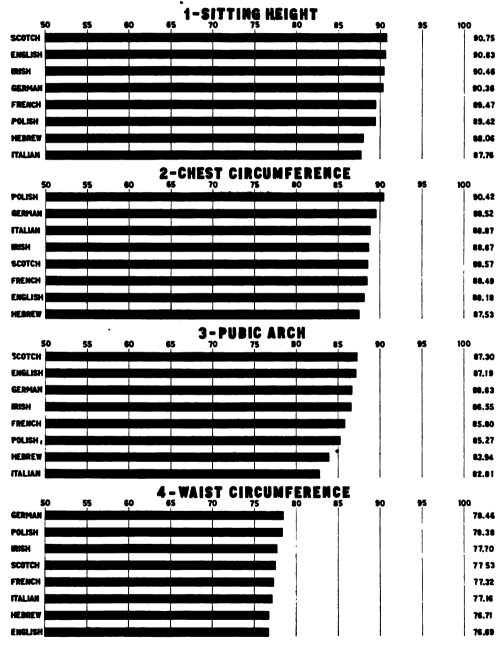


PLATE XXIII.

### AVERAGE DIMENSIONS, EIGHT RÁCES. DEMOBILIZATION-1919 MEAS. IN CENTIMETERS

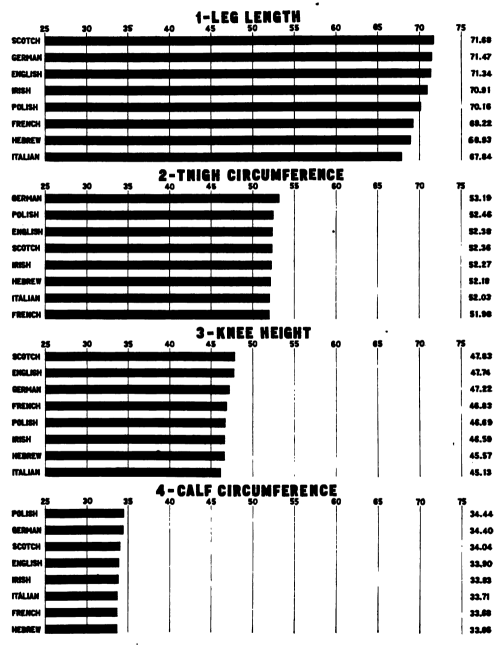


PLATE XXIV.

## AVERAGE DIMENSIONS, EIGHT RACES, DEMOBLIZATION-1919 MEAS, IN CENTIMETERS

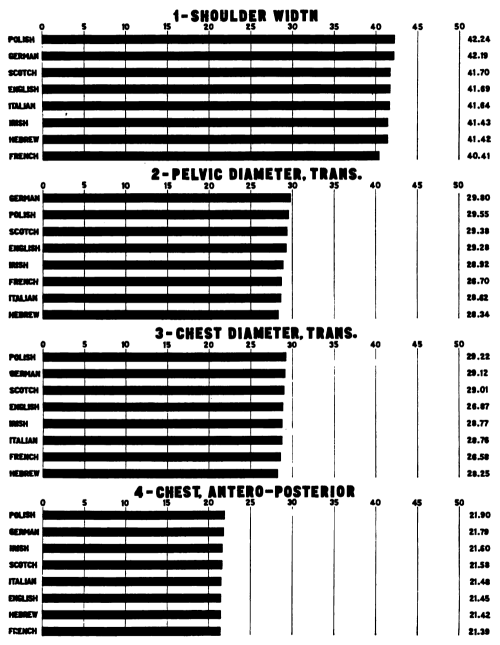


PLATE XXV.

### RELATIVE DIMENSIONS, EIGHT RACES, DEMOBILIZATION -1919 PERCENTAGE RATES BASED ON MEAS. IN CMS.

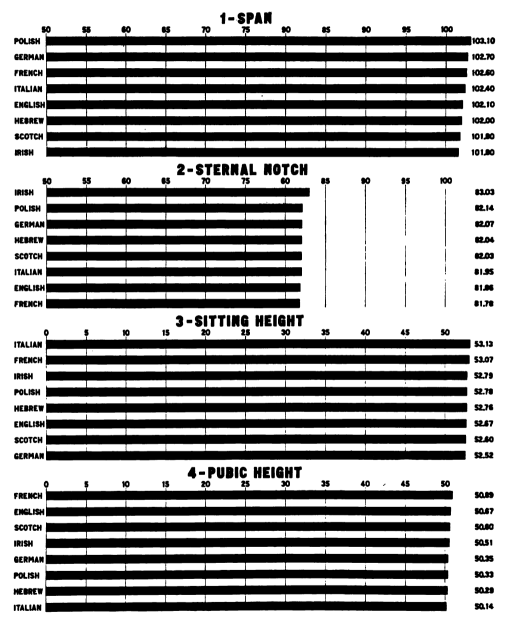
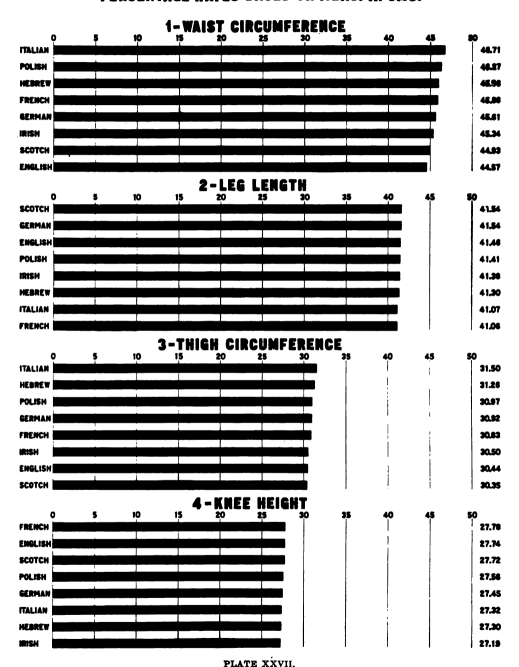


PLATE XXVI.

## RELATIVE DIMENSIONS, EIGHT RACES, DEMOBILIZATION-1919 PERCENTAGE RATES BASED ON MEAS. IN CMS.



# RELATIVE DIMENSIONS, EIGHT RACES, DEMOBILIZATION-1919 PERCENTAGE RATES BASED ON MEAS. IN CMS.

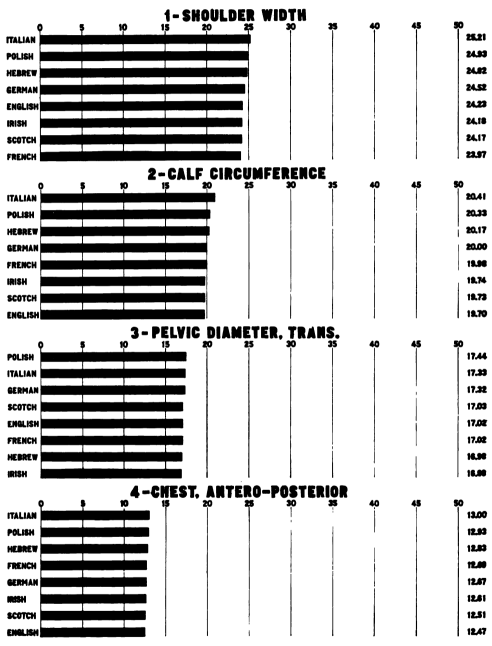


PLATE XXVIII.

#### E. CORRELATIONS BETWEEN MEASUREMENTS.

#### 1. CORRELATIONS BETWEEN MEASUREMENTS FOR WHITE AND NEGRO TROOPS

(a) General description of tables.—From the foregoing sections it is clear that height, weight, and chest circumference are not independent, but, on the contrary, closely interdependent measurements. In order to understand the law of their associations, it is necessary to apply correlation tables. Such correlation tables are given in Tables I, II, and III. Table I shows the correlation between stature and weight. It answers the question, How were the weights of men of the stature of 59 inches distributed; how those of the stature of 60, 61, and 62 inches, etc.? The distribution of weights for men of different stature is given by reading in horizontal lines across the table. The table also gives the relation between the different statures of men for a given weight. It answers the question. What proportion of men weighing 105-109 pounds are 60 inches, 61, 62 inches, etc., tall? The distribution of statures among men of a given weight is given by reading down in the vertical columns. It will be observed that the entries become larger in the middle of the table; this is because men of medium stature and medium weight are much commoner than those of extreme stature or those of extreme weight. Thus, in Table I the largest entry is 18,930, which means that that number of men out of 868,445 had a stature about 67 inches and 135-139, inclusive, pounds. This combination was then the commonest one among the early recruits into the United States Army.

Table I answers the question, What proportions of men of a given stature. such as 69 inches, fall into each of the different classes of weight? proportions per 1,000 are obtained by reading along the horizontal lines. I answers the question, What proportions of men of different classes of weight, as for instance 145-149 pounds, fall into each of the different classes of stature? The answer is given again by reading along the horizontal lines. It must be remembered in applying these tables that the frequencies in the extreme classes fail to give a good picture of the distribution of weights and statures in that part of the population. This is because there was a selection against men of under 63 inches, and this selection was especially marked in the case of men under 60 inches tall. A few short men were taken, provided they had an exceptionally fine physique, were especially robust, and had a relatively high weight. Consequently we actually find a larger proportion of men of 59 inches with a weight of 125-129 pounds than we do of men of 60 inches. Similarly for selected men of 60 inches, the most frequent weight was between 115-119 pounds, which is the same as the most frequent weight for men of 61 or even 62 inches. This shows that even for men of 60 inches a disproportionately large number of lightweights were rejected. On the other hand, few men were accepted who were 76 inches tall. Some such were indeed accepted if they were not obese, so it occurs that the proportion of men weighing 115-119 pounds actually increases as the stature increases from 74 to 79 inches.

shows that as the stature increased there was a tendency to reject a disproportionately larger number of heavy men. The same thing is shown in the men of the weight of 120–124 pounds. Between the limits of 62 inches and 75 inches and 100 and 199 pounds, inclusive, the table represents, however, nearly the conditions found in the general population.

(b) Correlations between stature and weight.—By means of a mathematical treatment proposed by Francis Galton and elaborated by Karl Pearson, it is possible to find a single numerical expression for the correlation between pairs of dimensions related like stature and weight. By applying the proper mathematical formula it is determined that the correlation of stature to weight (using the entire Table I) is 0.4810. This may be interpreted as indicating that as there is an increase of one stature class, there tends to be an increase of about 0.48, on the average, of the weight class. If the correlation were perfect, any one height class would be accompanied by only one correlated weight class, but it is clear that this is not the case, that the weights of men of successive classes are very variable, and, as weight increases with the increase of stature, that there is a tendency for the individuals to mass themselves around a central point in the table. For English undergraduates a corresponding correlation has been found of the value 0.49 (Pearson, 1899).

The coefficient of correlation, 0.48, is a fairly high one, as correlations go. The relation between breadth and length in a collection of German skulls has been found to be 0.49. The relation between capacity and breadth of German skulls has been placed at 0.67. The relation of length of radius and stature is about 0.70, whereas that for arm and stature is only 0.37, and clavicle and scapula, 0.12 to 0.16.

Table I gives for each class of stature the mean weight. This table is of interest in comparison with the statistics obtained by Gould <sup>2</sup> at the end of the Civil War and given in his Table IX (p. 408). This Table IX is indeed for white men only, whereas our Table I includes about 6 per cent colored. In Gould's table half inches are tabulated as well as whole inches, and in order to make comparison with our table it is necessary to combine the half inch with the following full inch in his table. It has been done in our Table 113, which shows in parallel columns the average weight of men of a given height, 1866 and 1917–1918.

TABLE 113.—Comparative weight	of men	of different	statures	among	white	soldiers	of	1865	at
demobilization and	l white ar	id colored sol	diers at de	rmobi li zal	tion. I	919.			

	Mean weigh	t, in pounds.		Mean weigh	t, in pounds.
Height, in inches.	White soldiers at demobiliza- tion, 1866.a	White and colored at demobilization, 1919.	Height, in inches.	White soldiers at demobiliza- tion, 1866.	
_ •					
60	111.79	123.00	68	144.93	145, 52
61	117. 59	125, 66	69	149.04	149.39
62	120, 77	127, 10	70	153, 19	153, 30
63	122, 95	129. 78	71	158, 21	156.91
	128. 43	131. 84	72	162, 47	159, N4
44	132, 12	135. 20	73	166, 40	164, 03
66	136, 06	139, 26	74	168, 98	108, 54
67	140, 77	142.71	75	170.39	168.00

a Calculated from Gould, p. 40s.

<sup>&</sup>lt;sup>b</sup> Calculated from Table 1.

Comparing the two series, with due allowance for the latter including about 6 per cent negro troops, it appears that, on the average, men of 70 inches and under in stature are heavier among the demobilized soldiers of 1919, but men over 70 inches are lighter than they were in 1866. This indicates that there has been a change in our population through the addition of short stout men and tall lank men. There has indeed clearly been an addition to our population of short thick-set persons from southeastern Europe and from French Canada, and our tall population (including the mountain whites and many of the tall men of the Southern States) has become lanker, through the inclusion of a larger percentage of this lank type in the 1917 data than in the 1866 data.

We may seek a check on this conclusion by comparing our measurements of the draft boards on recruits of 1917–1918 with figures for 6,359 American-born white drafted men accepted for military service by recruiting officers during the draft period of the Civil War, as given in Baxter<sup>1</sup> (Vol. II, pages 300–315). (See Tables 11 and 12, p. 74.)

Table 12, based on Baxter's, indicates that for Civil War drafted recruits, white native Americans, the commonest combination was 120–139 pounds weight and 65–67 inches of stature, and this combination was found in 171 per 1,000 men. Of World War recruits the commonest combination is 120–139 pounds and 67–69 inches stature, and this combination was found in 134 per 1,000 men.

A comparison of Table 12 with Table 11, giving the statistics for the recruits of 1917–1918, all colors and nativities and in the same form as for 6,359 Americanborn whites, Civil War tables, shows that there was a considerably larger proportion of men 69–73 inches and over in the recruits of 1917–1918. Assuming the basis of selection to have remained the same, then it would appear that there is in the population now a smaller proportion of very short men and a larger proportion of very tall men as compared with 50 years ago. However, the comparability of these tables is very limited, since the one for the Civil War includes only native-born white Americans and the other includes all colors and nativities drafted in 1917–1918. Also the army of the Civil War contained many boys of 18 years or under.

There is shown in the tables a considerable decrease of men of small weight, under 140 pounds, and an increase of men of large weight, over 140 pounds. The tables as they stand indicate an increase of short thick-set men and tall slender men. The former group is doubtless made up largely of recent immigrants from southeastern Europe, who are excluded in the Civil War table. The latter is largely due to the inclusion in our statistics, of the tall lank type from the Southern States who were to a large extent also excluded in the Civil War table. Whether this type is racial or due to other causes does not concern us now. It is largely through the inclusion of these men from the Southern States that there is a larger percentage of high statures among the recruits of 1917–1918 than among those of the Civil War. At least this influence has been added to that of the immigration of Scandinavians. As already stated, the value of this comparison is very limited, since Baxter's figures are for draft recruits, American-born recruits, and those for 1917–1918 are for the mixed population.

It is very difficult to answer the question whether the physique of our young men has changed in the last 50 years. Indeed, the question thus unqualified has little meaning. Had the racial constitution of the population remained constant, that is, had there been no heavy immigration, then the question would have more meaning; but in view of the tremendous immigration, amounting in some years to nearly a million persons, the physical changes of the racial constitution of our stock have been so great as to mask entirely any slight alteration that may have occurred in the physique of the stock of 50 years ago, either through improvement or deterioration of environmental or economic conditions.

Table 114.—Correlation between stature and chest circumference, Civil War recruits (Baxter, Vol. II, p. 166).

Otatana In Indian	Chest circumference (expiration), in centimeters.										
Stature, in inches.	Under 29.	29-30.9	31-32.9	33-34.9	35-36.9	37 and over.	Total.				
Under 61	1. 391	2. 257	2.060	1. 203	0. 443	0. 124	7. 478				
61–62 63–64	4. 365 6. 512	12 657 30, 083	13. 739 50. 107	7. 797 38. 755	2, 475 13, 425	. 555 2, 892	41. 586 141. 774				
<b>65–66</b>	1.852	32. 409 19. 105	85. 775 77. 520	91. 375 111. 183	40. 017 61. 263	9. 506 17. 760	263, 612 288, 683				
<b>69-7</b> 0	. 150	7. 033 1. 599	36, 219 10, 033	68. 695 23. 119	47. 688 20, 562	17. 012 9. 027	177, 206 64, 490				
73 and over	. 018	. 261	1.708	4. 834	5, 225	3. 127	15. 173				
Total	19. 377	105. 404	277. 161	346, 961	191.098	60.003	1, 000. 004				

Total strength, 501,068 drafted men, includes substitutes and late volunteers of all nationalities.

TABLE 115.—Correlation between stature and chest circumference, recruits, 1917-1918 (per 1,000).

2000	Chest circumference, in centimeters.							
Stature, in inches.	29-30	31-32	33-34	35–36	Over 37.	Total.		
Jnder 61	0. 990 4. 611	2, <b>339</b> 10, 772	2, 288 8, 016	0. 971 2. 768	0, 292 , 655	6, 88 26, 82		
3-64	13, 532 23, 029	36, 977 77, 475	31. 306 79. 057	11, 358 32, 424	3. 177 9. 329	96, 35 221, 31		
7-68	21, 203 10, 224 2, 838	91. 602 57. 215 20. 099	113. 965 89. 970 40. 106	53, 286 49, 593 26, 010	16, 468 16, 328 9, 591	296, 52 223, 33 98, 64		
3 and over	. 515	4. 351	11. 536	9. 612	4. 117	30. 13		
Total	76. 942	300. 830	376. 244	186. 022	59. 957	999. 99		

Total strength, 873,159 drafted men of all nationalities.

(c) Correlation between stature and chest circumference.—Table II gives the correlation of stature to chest circumference; that is, it shows the absolute number of men who were 59 inches tall and who belonged to each of the respective classes of chest circumference from 29 to 39 inches, and the same for each class of stature from 59 to 79 inches. The ratios per 1,000 for each of the separate statures is given in Table II, and similarly the distribution per 1,000 of each of the separate chest measurements of the different statures is also given in Table II. Table II shows that in 873,159 men measured the commonest combination among drafted men was 68 inches stature and 33 inches chest circumference.

From Table II it appears that there was actually a larger proportion of men that were 59 inches tall who had a chest circumference of 33 inches or over than of men that were 60 inches tall, and correspondingly of the men 60 inches tall there was a larger proportion with a chest circumference 33 inches and over than there was of men 61 and 62 inches tall. The reason for this is that there was a selection for Army purposes of the stoutest men of small stature. The men of short stature who had a chest circumference of only 30 inches were largely eliminated. For men of 62 inches stature and above, the effects of this selection is no longer obvious. Similarly in the case of men over 75 inches tall we find the chest circumference not increasing with the stature. Indeed, the chest circumference in Table II tends slightly to decline in the case of the very tall men. This is apparently due to the selective eliminanation from military service of the very heavy men among the tall men who were examined. The question arises whether there has been a change in physique of men of military age since the Civil War. Some light is thrown on the subject by a comparison of Table 114 and Table 115. Table 114 gives the per mille distribution of the different combinations of stature and chest circumference classes from 501,068 men of all nationalities, draft recruits for the Civil War, taken from a population already depleted by volunteer enlistments. Table 115 gives similarly the per mille distribution of the combination of stature and chest circumference classes for 873,159 recruits for the World War. Assuming that no men under 29 inches chest circumference were accepted for the World War, we may compare the remaining classes of chest circumference with each stature class in the two tables. The most frequent combination in both the Civil War and the World War is 67-68 inches stature and 33-34 inches chest circumference. This group contains 111 per 1,000 in the Civil War recruits and 114 per 1,000 in the World War recruits. Taking the men with the commonest chest circumference, 33-34 inches, it appears that in the World War there was a larger proportion of the tall statured men of this chest circumference, indicating the larger proportion of slender men. For the 31-32 inches we find similarly a larger proportion of tall slender men. Taking the group 35-36 inches, we find again an excess of the taller men. It is indeed only in the group of short slender men a that we find a deficiency in the World War recruits. There were proportionately more of the tall slender men in the World War than in the Civil War. This result accords with what has been found already and doubtless is due to the fact that the draft for the World War covered the Southern States, the home of tall slender men, whereas these were naturally not included in the recruits for the Civil War, Federal Army.

Another matter of importance that comes from a consideration of Table II is the coefficient of correlation. This is found to be 0.2304, about half the correlation that exists between stature and weight. This shows that the relation between stature and weight is twice as close as that between stature and chest circumference. In other words, men of a given stature are less variable in respect to their weight measurements than in respect to their chest circumference.

The common type of very young men found in the Civil War statistics.

(d) Correlation between weight and chest circumference.—Table III gives the correlation between weight and chest circumference. The coefficient of correlation is found to be 0.6907, which is a much higher correlation than between stature and weight and stature and chest circumference. This is in accordance with common experience, namely, that chest measurement varies closely with weight in a given stature;—the heavier the man the greater his chest circumference. This table shows that the commonest chest circumference is 33 inches and the commonest weight 135–139 pounds. The most frequent combination of chest circumference and weight is 33 chest and 135–139 weight. This then corresponds to the condition of the typical man of military age. Since the most frequent height is 68 inches, the most frequent combination of these three dimensions found in recruits of military age is the following: Stature, 68 inches; weight, 135–139 pounds; chest, 33 inches. The corresponding average measurements are: Stature, 67.49 inches; chest circumference (expiration), 33.22, and weight 141.54 pounds.

Table III (B) gives the ratio per 1,000 of the different weights to chest measurement, and Table III (C) gives the ratio per 1,000 of the separate chest measurements to each weight class.

(e) Correlation between stature and waist circumference.—Table LXXV gives the correlation between stature and waist circumference for 103,410 white and colored troops consolidated. The stature groups range from 148 to 205 centimeters, the mode being in the class 170–171 centimeters, a class which contains 12 per cent of all cases. The average stature is 171.99 centimeters, with a standard deviation of  $6.68 \pm 0.01$ .

The waist circumference ranges from 50 to 104 centimeters and over, the modal class being 76–77 centimeters, and the mean waist circumference 77.84 centimeters, with a standard deviation of  $5.91\pm0.01$ . The correlation between stature and waist circumference is  $0.1923\pm0.0019$ . This is not a high correlation, such as is found, in a symmetrical figure, on the two sides of the sagittal plane. It is well known that persons who are very tall are large in all dimensions; still, there are so many short persons that are stout and so many tall persons that are thin, as measured by the waist circumference, that the first obvious relation is obscured by the second one.

From the table we see that the commonest relation of stature and waist circumference is that of stature of 170–171 centimeters, and a waist circumference of 76–77 centimeters. This condition is found in about 19 per 1,000 of the men measured.

### 2. CORRELATION BETWEEN MEASUREMENTS FOR WHITE TROOPS (DEMOBILIZATION).

(a) Correlation between chest circumference and transverse diameter of pelvis between cristæ.—Table LXXIX shows the correlation between chest circumference and transverse diameter of pelvis between cristæ. The table shows that the modal diameter of the pelvis is 29 centimeters, a class that includes about 16 per cent of all. The commonest combination of chest circumference and transverse diameter of the pelvis is: 86-89 centimeters chest circumference

and 29 centimeters pelvic diameter, giving a combination found in nearly 6 per cent of recruits. The mean diameter of the pelvis for the white troops is 29.45; the standard deviation of this dimension is 2.90. The correlation is  $3073 \pm 0.0021$ .

- (b) Correlation between stature and sitting height.—Table LXXXIII shows the correlation between total stature and sitting height for white troops. As has been pointed out earlier, sitting height is usually about 53 per cent of the total stature. In Table LXXXIII it appears that the commonest sitting height is 90-91 centimeters, while the commonest stature is 170-171 centimeters; the sitting height here also is about 53 per cent of the stature. The average sitting height is 90.39, with a standard deviation of 3.51; the mean stature in this table is 171.99 centimeters, with a standard deviation of 6.66. The range in the relation of sitting height to stature is, however, great, as indicated in the table. Thus there were 4 per 1,000 of the recruits with a stature of 162.5 centimeters, and sitting height of 90.5 centimeters. For these the relative sitting height is 55.6 per cent of the total stature. One per 1,000 of the men had a stature of 184.5 and a sitting height of 90.5; here the relative sitting height is 49.1 per cent of the total stature. Similarly, of men 170.5 centimeters in stature, there were 0.6 per 1,000 who had a sitting height of 80.5; thus their relative sitting height was 47.2 per cent of the stature. Again, 0.5 per 1,000, with a sitting height of 98.5 and a total stature of 170.5, had a relative sitting height of 57.8 per cent of the total stature. The correlation between stature and sitting height is found to be  $0.6626 \pm 0.0012$ , a high correlation, as was to be expected, since sitting height is a segment of total stature.
- (c) Correlation between stature and height of sternal notch.—Table LXXXV shows the correlation between stature and height of sternal notch from the floor (in centimeters). The commonest height of the sternal notch is 140–141 centimeters, and the mean height of sternal notch is 141.18; standard deviation, 5.91 centimeters. The table shows for each of the different statures the absolute distribution and the frequency of different heights of sternal notch.

Since the height of the sternal notch is an important element of the total stature, it is to be expected that there is a close relation between the two dimensions. The coefficient of correlation is calculated from Table LXXXV as  $0.8567 \pm 0.0006$ , a very high correlation. The ratio of height of sternal notch to total stature is as 141.18:171.99, or 82.09, or about five-sixths of the total stature.

(d) Correlation between stature and height of pubic arch.—Table LXXXVI gives the correlation between stature and height of pubic arch for white troops. The modal height of pubic arch is 86-87 centimeters, a group which contains about 15 per cent of all. The average height of pubic arch is 86.82 centimeters; standard deviation, 5.05 centimeters. It will be observed from this table that the relation of mean pubic height to mean stature is as 86.82:172.02, or 50.47 per cent. Thus we see that in this series height of pubic arch is almost precisely one-half total stature.

Since height of pubic arch constitutes about one-half of the total stature, it is to be expected that the correlation between the two would be fairly high. It proves to be 0.6960, or over two-thirds, naturally less than the correlation

between sternal height and stature, because sternal height is a larger component of total stature.

(e) Correlation between stature and span.—Table LXXXIV gives the correlation between stature and span for white troops. The modal span is seen to fall in the class 174–175 centimeters, which contains about 10 per cent of all men measured. The ratio of mean span to mean stature is as 175.58: 171.99, or 102.09 per cent. Thus mean span is seen to be slightly greater than mean stature. There is, however, a good deal of variation in this respect. Thus in the case of men with a span of 168.5 centimeters the most frequent stature is 166.5 centimeters, giving 101.2 per cent. However, there is at one extreme a number of men of this same span who have a height of only 154.5, giving a ratio of 109.06. In this group the span is 9 per cent greater than stature. On the other hand, in six cases the stature of men with a span of 168.5 was 186.5, giving a ratio of 90.35 per cent. In this case the span is about 10 per cent less than the stature.

The correlation between stature and span is 0.7944, a high correlation, as a glance at the correlation surface shows must be the case. For English fathers the correlation between these two dimensions was found by Pearson (1903) to be 0.783; for the sons of such fathers, 0.802. Our result is almost intermediate between Pearson's two figures.

- (f) Correlation between chest circumference and weight.—Table LXXVII gives the correlation between chest circumference in centimeters and weight in pounds for white troops. The commonest combination is seen to be a chest circumference of 86-89 centimeters, and a weight of 140-149 pounds. This class contains about 10 per cent of all men measured. As chest circumference and weight are more or less independent measures, it is not to be expected that the correlation between them will be very high, but it proves to be 0.6598±0.0013. This is a fairly high correlation and indicates that the development of muscles and the deposition of fat upon the chest go hand in hand with increasing weight, so that the two are closely interdependent. It will be noted that this correlation is distinctly less than that found (p. 426) in the case of recruits
- (g) Correlation between chest circumference and neck circumference.—Table LXXVIII gives the correlation between chest circumference and neck circumference in white troops. The modal class for neck circumference is seen to be 36 centimeters, for chest circumference 86–89 centimeters. The mean neck circumference is 35.98; standard deviation 1.80 centimeters. The mean chest circumference is 88.79; standard deviation 5.18. Thus, in this group the neck circumference is to chest circumference as 35.98:88.79, or 40.52 per cent. That is, the neck circumference is about 40 per cent or two-fifths of the chest circumference. The correlation between these two dimensions is  $0.5061\pm0.0016$ . This fairly high correlation indicates that the same developmental factors that determine a robust trunk also determine to a considerable extent a large neck. Since chest circumference is so closely correlated with weight, it is probable that the neck circumference is also somewhat correlated with weight, though the actual correlation was not calculated.

(h) Correlation between transverse and antero-posterior diameters of the chest.— Table LXXX gives the correlation between transverse and antero-posterior chest diameters in white troops. The modal class for transverse chest diameter is 28-29 centimeters, and for antero-posterior 20-21 centimeters. The average transverse diameter of the chest is 29.02; standard deviation 2.40. The mean antero-posterior chest diameter is 21.58; standard deviation 1.87. Thus. the antero-posterior diameter is to the transverse diameter as 21.58:29.02, or 74.36 per cent. In other words, the antero-posterior diameter is, on the average, about three-fourths the transverse diameter of the chest. There is, however. a good deal of variation in this regard. Thus the transverse diameter of the chest is seen to range from 18 to 49 centimeters, the larger diameter being 2.5 times the smaller diameter. Since the larger chest circumference is more than twice the smaller chest circumference, this great variation in transverse chest diameter indicates that the length of the axes of the chest is very much more variable than the total circumference. The capacity of the chest is much more constant than its form.

The table gives the range of antero-posterior diameter as extending from 14 to about 40 centimeters. Here we see that the largest class of anteroposterior diameter is 2.7 times the smaller antero-posterior diameter. Thus the range is somewhat greater in per cent than the variability in the transverse chest diameter. The variability of the transverse diameter is, however, seen to be somewhat greater than that of the antero-posterior diameter, as 2.40: 1.87. This is, however, largely because the transverse diameter is a greater dimension than the antero-posterior diameter. The coefficient of variation, which is obtained by dividing the standard deviation by the mean, is for the transverse diameter of the chest 8.27 per cent and for the antero-posterior diameter 8.67 per cent. Thus taking into account the differences in mean dimension, the antero-posterior diameter is more variable than the transverse. This will be easily understood by those who have measured a large number of men. Even among those accepted, there are many cases of chicken-breasted individuals with prominent sternum, greatly increasing the antero-posterior diameter. The correlation between the two diameters is relatively small. 0.2714. This small correlation is no doubt the resultant of two factors, one which tends to keep the shape of the thorax constant and the other which tends to preserve a fairly constant volume, at least for men of a given size. The correlation of the first set of factors is positive, of the latter negative; that is to say, a long transverse diameter would be correlated with a relatively shorter antero-posterior diameter.

(i) Correlation between chest circumference and transverse pelvic diameter.— Table LXXIX shows the correlation between chest circumference and breadth of the pelvis (between cristæ) for white troops. Of chest circumference, the modal class is seen to be 86–89 centimeters, the mean 88.78, and standard deviation 5.17. Of pelvic diameter the modal class is 29 centimeters, and the mean 29.45, and standard deviation 2.90. The relation of mean chest circumference to mean pelvic diameter is thus 88.79:29.43, or 33.14 per cent. Thus for white troops the pelvic diameter is almost exactly one-third of the chest girth, while it is 38 per cent of waist girth, indicating again the fact that chest

girth exceeds waist girth in these veterans. The correlation between these dimensions is  $0.3073 \pm 0.0021$  as compared with  $0.3510 \pm 0.0019$  for waist and pelvis. This suggests that pelvic diameter has a slightly closer relation with waist girth on the one hand than with chest girth on the other; doubtless due to the closer proximity of the two dimensions.

- (j) Correlation between waist circumference and transverse pelvic diameter.— Table LXXXI shows the correlation between waist circumference and transverse diameter of the pelvis (between cristæ) for white troops. The modal class of waist circumference is seen to be 76-79 centimeters; the mean is 77.87; standard deviation 6.08. The modal class for transverse pelvic diameter is 29 centimeters, mean transverse pelvic diameter 29.43; standard deviation 2.85. The relation of mean pelvic diameter to mean waist circumference is thus seen to be 37.8 per cent. This relation, however, is less significant than the relation between the transverse pelvic diameter and the transverse diameter of the chest. This is as 29.43: 29.02, or 101.41. That is to say, on the average. the transverse pelvic diameter is about 1.4 per cent greater than the transverse chest diameter. The correlation between the above two dimensions is 0.3510+ 0.0019. This correlation is to be expected, since both dimensions depend upon the form of the trunk which constitutes roughly a cylinder of which the diameter as well as the length varies. However, the fact that the coefficient of correlation deviates so far from unity proves that the capacity of the chest and the transverse diameter of the pelvis are to a considerable extent independently variable, and this is understandable in view of the comparative rigidity of the pelvis and the great elasticity of the chest. For the chest is capable of very great extension and development in such training as was given to military men.
- (k) Correlation between arm length and forearm.—Table LXXXII gives the correlation between total arm length (a measurement which extends from the spines of the vertebral column along the outside of the flexed arm to the styloid process at the wrist) and the forearm (or the distance from the olecranon process at the elbow to the styloid process). Thus the forearm is a part of the total "arm length" measurement.

The modal class of arm length is 78-79 centimeters; the average arm length is 78.42; standard deviation 4.69 centimeters. The modal class of forearm length is 27 centimeters; the mean forearm is 26.91; standard deviation 1.73. Thus the forearm measurement constitutes 34.32 per cent of the total "arm length," or slightly more than one-third. Of the total arm length measurement, then, about two-thirds is the distance from the elbow to the vertebral column. The average transverse diameter of the chest is 29.02, half the chest diameter is 14.51. Substracting the sum of half the mean transverse chest diameter and mean length of the forearm (14.51 + 26.91 = 41.42) from the total arm length, we get 37.16 centimeters as the length of the upper arm. This makes the relation of the length of the forearm to the length of the upper arm as 26.91: 37.16, or 72.42 per cent. Calling the total "arm length" 100, then the relative length of the segments to be assigned to the half chest diameter, upper arm and forearm as far as the styloid process, are 18.46, 47.29, and 34.25, or very roughly 1, 3, and 2, respectively.

Since the forearm is part of the measurement of arm length, a high correlation between the two parts is to be expected. This is found to be 0.5837, which is a fairly high correlation. That it is not higher is no doubt due to the fact that it is the resultant of two independently working factors, one which influences the arm as a whole and all its parts and tends to create a positive correlation, and the other which, with constant arm length, tends to alter the relative position at which the division between fore and upper arm shall occur. This tends toward a negative correlation.

(1) Correlation between leg length and knee height.—Table LXXVI gives the correlation between the length of the leg and the height of the knee for white troops. As indicated elsewhere, the length of the leg is measured from the gluteal fold (which is the posterior continuation of the perineum and marks approximately the lower end of the sitting height dimension) to the apex of the internal malleolus. The knee height, on the contrary, is measured from the floor to the top of the patella. Thus the knee height is included in part in the leg length, but is not completely included in it.

The modal class of leg length is 70-71 centimeters, the mean leg length is 71.69; standard deviation 4.71. The modal class of knee height is 46-47 centimeters. The mean knee height is 47.08; standard deviation 3.62 centimeters. The mean leg length is 71.69 centimeters; standard deviation, 4.71 centimeters. Thus the leg length is seen to be more variable than the knee height, which, however, is to be expected, owing to its greater length. If we divide the two standard deviations by the mean length of the corresponding parts, we get a coefficient of variation for leg length of 6.57 per cent and a coefficient of variation for knee height of 7.69. That is to say, knee height is a relatively more variable dimension than the leg length. This suggests that in addition to the variation in the knee height, correlated with variations in the leg length and the size of the body as a whole, there is also a variation in the knee height (assuming the leg length constant) due to the fact of variation in the relative position of the knee, which is sometimes at a relatively higher sometimes at a relatively lower point on the leg.

The correlation between knee height and leg length is 0.4178, a fairly high correlation, because the knee height is a part of leg length. That it is not larger is due to the fact, as pointed out above, that the knee height is not entirely included in the leg length. Variation in the relation of knee height to leg length is considerable. Thus with a constant leg length of 70.5 centimeters, we have on the one hand a knee height of 38.5 centimeters, and on the other of 58.5 centimeters. In the first case the ratio of knee height to leg length is 54.61 per cent, in the second 82.98 per cent. Adding 8.5 centimeters to the mean leg length to give the height of the internal malleolus from the floor, we have a mean leg length of 80.19. Using this as a divisor, we have a ratio for the short knee height of 48.01 per cent and for the longer height of 72.95 per cent. That is, in the shorter knee height the lower leg is less than half of the total leg length; in the greater knee height it approaches three-fourths of the total leg length. In such cases, then, the thigh would constitute only about one-fourth of the total leg length.

If one subtracts from the average knee height 8.5 centimeters, being the average distance from the internal malleolus to the sole of the foot, then the average height of the lower part, of the leg is 38.6 centimeters, which, divided by the leg length (71.69), gives 53.84 per cent as the average relation of the lower leg to total leg length. This is a relatively high proportion as compared with the dimensions given in Martin 5 (pp. 314-315), where at the age of 13 years in the male the "Unterschenkel" is about 42 per cent; in the case of adult Chinese 42.7 per cent. The high per cent of leg length found in our table is no doubt partly due to the circumstance that the measurement was made to the top of the patella, whereas in Martin's measurement, it was made only to the head of the tibia, which is located about 5 centimeters below the top of the patella. Subtracting these 5 centimeters +8.5 (the height of the internal malleolus), or 13.5 altogether, from the mean knee height, we have 33.6 remaining, which, divided by 71.69, gives 46.87 per cent. Even this gives a relatively long lower leg, due, again, to the fact that our divisor "leg length and foot" is still too short, being height of gluteal fold instead of height of trochanter or iliospinale. For trochanter leg length about 5 centimeters has to be added to our "leg length and foot," which gives a relative knee height of 43.8 per cent.

(m) Correlation between leg length and waist circumference.—Table CXV shows the correlation between waist circumference and leg length for white troops. This is the basal table used in forming the breeches groups for uniforms. The modal class of waist circumference is 76-79 centimeters. The mean is 77.87; standard deviation 6.08 centimeters. The modal class of leg length is 70-71 centimeters; mean leg length 71.44 centimeters. This mean leg length is clearly to be preferred to that obtained from Table LXXVI, which is based on 20,000 fewer measurements. The coefficient of correlation between waist circumference and leg length is  $0.1591\pm0.0021$ , a low correlation but positive, indicating that, through the operation of factors that influence the size of the body as a whole, on the average, men with larger waist circumference have longer legs. That the correlation is so low is due in large part to the fact that shorter men are, on the average, more robust (have relatively larger waist and chests) than taller (longer-legged) men.

#### 3. CORRELATION BETWEEN MEASUREMENTS.—NEGRO TROOPS.

In the following paragraphs the correlations are given between various pairs of dimensions for Negro troops. The numbers are unfortunately small, under 6,500, but the means and correlations obtained from them are doubtless significant for comparison with white troops.

(a) Correlation between stature and sitting height.—Table LXXXVII gives the correlation between stature and sitting height for 6,433 colored troops. The modal class of sitting height is 86-87 centimeters, the mean sitting height is 87.35; standard deviation 3.48. The mean stature is 171.99; standard deviation 6.90 centimeters. The relation of mean sitting height to stature is 50.79 per cent. Considering only the classes which contain more than 10 individuals, the range of relative sitting height for men of stature 170-173 is from 46.7

per cent to 53.6 per cent. The coefficient of correlation between stature and sitting height is 0.6088.

- (b) Correlation between stature and height of sternal notch.—Table LXXXIX gives the correlation between stature and height of sternal notch in 6,454 colored troops. The modal class for sternal notch is 142-143 centimeters; the average is 142.39; standard deviation 6.05. The relation of height of sternal notch to mean stature is 82.8 per cent. If the standard deviation of the mean stature (in this table, 6.91 centimeters) is somewhat more variable than the height of sternal notch, it may be because of the greater number of units involved in mean stature. Dividing each standard deviation by the mean in order to secure the coefficient of variation, we find that this is for the mean stature 4.25 per cent, and for sternal notch 4.01 per cent. Thus, the height of the sternal notch proves to be also a relatively less variable dimension. The coefficient of correlation between these two dimensions is 0.8582.
- (c) Correlation between stature and height of pubic arch.—Table XC gives the correlation between stature and height of pubic arch in the case of 6,220 colored troops. The modal class of pubic height is 90-91 centimeters, the mean pubic height is 89.42; standard deviation 5.27. The relation of mean height of pubic arch to mean stature is 52.02 per cent. The variability in this respect is considerable. Thus the men with a stature of 172-173 centimeters have a relative pubic height ranging (if we include only the more frequent classes) from 46.67 to 55.94. The coefficient of correlation is 0.6948.
- (d) Correlation between stature and knee height.—Table XCI shows the correlation between stature and knee height for 5,725 colored troops. The modal class of knee height is 46-47 centimeters. The average is 47.26; standard deviation 3.64. Mean height is 172.05; standard deviation 6.90. The average knee height constitutes 27.47 per cent. The coefficient of correlation between the two dimensions is 0.4763.
- (e) Correlation between stature and span.—Table LXXXVIII gives the correlation between stature and span in the case of 6,441 colored troops. The modal class of span is 182–183 centimeters; the average span is 180.76; standard deviation 8.59. The relation of span to height is 105.16 per cent. The range in this respect is seen to be considerable. Thus of men with an average stature of 170.5 we have some with a span of 168.5, or 98.83 per cent. At the other extreme we have men with a span of 190.5, or 1.118 times the stature. The coefficient of correlation between the two dimensions is 0.7292; less than in whites.
- (f) Correlation between chest circumference and weight.—Table XCIII gives the correlation between chest circumference and weight for 3,319 colored troops. The number is small because in one of the camps, for a period, the colored men were not weighed. The modal class of weight is 140-149 pounds and modal chest circumference 86-89 centimeters. The mean weight is 149.53; standard deviation 17.53 pounds. The mean chest circumference is 88.14; standard deviation 4.79 centimeters. The range of weight is from 100-200 pounds and over. Of the 3,319 men, 23 weigh 200 pounds or over, or 6.93 per 1,000. The chest circumference ranges from around 70 to over 105 centimeters, the largest number being 50 per cent greater than the smallest. The correlation between chest circumference and weight is 0.6559±0.0067, a high correlation

because, as pointed out in another connection, the chest circumference varies directly with weight since extra weight is apt to be laid down on muscles and fatty tissues of the chest. The correlation is the same as in whites.

- (g) Correlation between chest circumference and sitting height.—Table CVII gives the correlation between chest circumference and sitting height in the case of 6,355 colored troops. The modal class for sitting height is 86-87 centimeters. Mean sitting height is 87.35; standard deviation 3.43. The modal class for chest circumference is 86-87 centimeters; mean chest circumference 87.99; standard deviation 4.76. We see here a very close relation between chest circumference and sitting height, the ratio of the one to the other being as 1.007:1. The range in chest circumference, even excluding the extreme classes with fewer than 5, is very great, from 70 centimeters to 105, or an increase of 150 per cent. For men with a sitting height of 86-87 centimeters there is a range of classes containing 10 or more from 76-77 to 98-99 centimeters. In the slenderest group this gives a ratio of chest circumference to sitting height of 88.44 per cent; for the stoutest men the ratio is 113.87 per cent. The correlation between chest circumference and sitting height is 0.3012.
- (h) Correlation between chest circumference and neck circumference.—Table XCIV gives the correlation between chest circumference and neck circumference for 6,280 colored troops. The neck circumference ranges from 29 to 44 centimeters, the modal class being 36 centimeters. The average neck circumference is 36.37; standard deviation 1.72. The mean chest circumference is 87.97; standard deviation 4.84. The relation of neck circumference to chest circumference is obtained by dividing the mean of the former by the mean of the latter, or 41.34 per cent. Taking the class of 83.5 chest circumference, we find the extremes of neck circumference having more than 5 in the class as follows: For the smallest neck circumference, 31 centimeters, or 37.15 per cent of chest circumference; for the largest neck circumference, 40 centimeters, or 47.90 per cent. The correlation between neck circumference and chest circumference is 0.5172 ±0.0062; practically as in whites.
- (i) Correlation between transverse and antero-posterior diameters of the chest.— Table XCVI gives the correlation between transverse and antero-posterior chest diameters in the case of 6,450 colored men. The antero-posterior diameter ranges from 14 to 35 centimeters, with a modal class at 20–21 centimeters. The mean antero-posterior diameter is 21.21; standard deviation 1.74. The transverse chest diameter ranges from 18 to 45 centimeters, with a modal class at 28–29 centimeters, and an average of 29.05; standard deviation 2.26. The antero-posterior diameter is, therefore, to the transverse as 21.21:29.05, or 73.01 per cent. For men of antero-posterior diameter of 20.5 centimeters, there is a considerable range of transverse diameter from 20.5 to 38.5 centimeters. In the narrowest chest, the relation of antero-posterior to transverse diameter is 100 per cent. In the broadest chest it is 53.25 per cent. The corresponding thoracic indices are 100 and 188.

The standard deviation of transverse diameter is greater than that of the antero-posterior, but this may be due to the greater average size of the transverse dimension. The coefficient of variability of the transverse diameter is 7.78; of antero-posterior diameter it is 8.20. This indicates that the antero-

posterior diameter is relatively the more variable. The coefficient of correlation between transverse and antero-posterior chest diameters is 0.2267.

(j) Correlation between chest circumference and transverse diameter of pelvis.— Table XCV gives the correlation between chest circumference and transverse diameter of pelvis in the 6,345 colored troops. The range of diameters of pelvis, including classes containing more than 10, is from 21 to 39 centimeters. The modal class is 28 centimeters, and the average diameter is 28.54; standard deviation 2.64. Taking the class of men averaging 87.5 centimeters chest circumference, including only the groups containing 10 or more, we find a range from 23 to 34 centimeters. The relation of mean transverse diameter of pelvis to mean chest circumference is 32.44 per cent. For the men of smallest pelvic diameter referred to above (23 centimeters) it is 26.29 per cent; for the men with greatest pelvic diameter (34 centimeters) it is 38.86 per cent.

More significant, perhaps, is the ratio of transverse diameter of pelvis to transverse chest diameter, 98.24 per cent. Thus the transverse diameter of the pelvis is slightly less than the transverse diameter of the chest. The correlation between chest circumference and transverse diameter of pelvis is 0.3297  $\pm$  0.0075.

- (k) Correlation between waist circumference and transverse diameter of pelvis.— Table XCVII gives the correlation between waist circumference and transverse diameter of pelvis in 6,354 colored troops. The most frequent combination of measures is 76-79 waist circumference with 28 centimeters diameter of pelvis. The mean diameter of pelvis is for this group 28.42; standard deviation 2.35. The mean waist circumference is 77.82; standard deviation 5.71. The ratio of diameter of pelvis to waist circumference is thus 36.52 per cent—that is, the waist is relatively smaller with relation to the hips than the chest is. standard deviation of the waist circumference is greater than that of the transverse diameter of the pelvis as 5.71:2.35. The coefficient of variation, however, is in the one dimension 7.40 per cent and the other 8.27 per cent. Thus, rather remarkably, the diameter of the pelvis seems to show a relatively greater variability than the circumference of the waist. (Note the greater variability of pelvic diameter and waist circumference in whites than in colored). The correlation between waist circumference and transverse diameter of pelvis is 0.4456 + 0.0068.
- (l) Correlation between arm length and forearm.—Table XCVIII gives the correlation between arm length and forearm for 5,514 colored troops. The arm length, as will be remembered, is defined as the distance from the spines of the vertebral column to the styloid process. The forearm is from the elbow to the same process. The modal class for arm length is 80-81 centimeters; for forearm 28 centimeters. The average arm length is 80.79; standard deviation 4.76. The average length of the forearm is 28.20; standard deviation 2.03. The mean forearm is to the mean arm length as 28.20:80.79, or 34.91 per cent. Taking arm-length class 78.5, and considering only those classes which contain 5 or more individuals, the relatively shortest forearm is 24 centimeters, or 30.57 per cent; the longest forearm is 31 centimeters, or 39.48 per cent of "arm length."

The total arm length may be divided into three sections, including half the transverse diameter of the chest, upper arm and forearm. The average half

transverse diameter of chest is 14.53. If we add to this the mean forearm 28.20, there remains 38.06 for the approximate length of the upper arm. In relation to the total mean arm length of 80.79, these dimensions are, respectively, 17.98, 47.11, and 34.91 per cent. The correlation between arm length and forearm is 0.5782, a relatively high correlation, because one measurement is included in the other.

(m) Correlation of leg length and knee height.—Table XCII gives the correlation of leg length and knee height for 5,595 colored troops. Leg length has been defined as the distance from the gluteal fold to the internal malleolus, and knee height as the distance from the sole of the foot to the top of the patella. The two measurements therefore overlap and one is not wholly included in the other. The modal class of leg length is 74–75 centimeters, and that of knee height is 46–47. The average leg length is 74.38; standard deviation 4.59. The average mean knee height is 47.32; standard deviation 3.37. It is probable from the table that there are some adult males who have a smaller knee height than 38 centimeters and a greater knee height than 57 centimeters.

To compare the leg length and knee height, we may subtract from the knee height 8 centimeters, in order to get the length of the lower leg from the top of the patella down. As thus defined, the knee height from the top of the patella to the malleolus is 39.3. If we subtract further 6 centimeters for the distance from the top of the patella to the head of the tibia, we get 33.3 centimeters as the length of the lower part of the leg. This distance divided by the leg length gives the proportion of the lower leg to total length of leg as 44.77 per cent. The knee height as measured constitutes 63.62 per cent of the total leg length. The correlation between knee height and leg length is 0.4305.

#### 4. COMPARISON OF CORRELATION BETWEEN WHITES AND NEGROES.

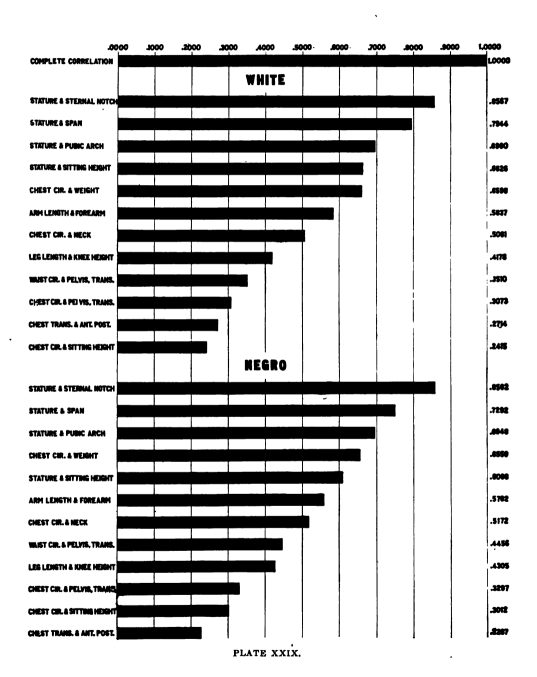
Tables 103, 104, and 116 give the comparative measurements and correlation of parts in the white and Negro troops. These tables show at a glance the means of the various dimensions, their standard deviations, and the correlation of certain pairs. We see, for example, that the stature of the Negro troops is more variable than of the white troops, but that the sitting height is 1 per cent less variable in the Negro than in the white. Similarly, the span is more variable in the Negro than in white troops, but the correlation between stature and span is This relation between size of standard deviation and correlation is to be expected, since the smaller the variability of each of two dimensions the greater the correlation is apt to be between them. Table 116 shows that the correlation between stature and height of sternal notch is about the same in the two races, slightly greater in the Negro than in the white. Between stature and height of pubic arch it is about the same in the two races. Between leg length and knee height the correlation is much greater in the Negro than in the white; between chest circumference and sitting height the correlation is markedly greater in Negro than in white troops; between transverse and antero-posterior chest diameters the correlation is much greater in the white than in the Negro. This is perhaps associated with the greater similarity in white troops than in Negro troops of the axes of the ellipse made by the cross section of the chest. The correlation between pelvic diameter and waist girth is greater in Negro than in white troops,

perhaps associated with the smaller pelvic diameter. The correlation between chest circumference and pelvic diameter is also greater in the Negro than in the white troops, perhaps associated with the smaller size of the latter dimensions in the Negro race. (See Plate XXIX, page 253.)

TABLE 116.—Correlations, summary of white and colored troops, demobilization, 1919.

	1	Demobilization	ı <b>.</b>	Mobilization,	Та	ken from table	<b>s</b>
Dimension.	White.	Colored.	White and colored.	white and colored.	White.	Colored.	White and colored.
Stature and waist							LXXV
Stature and weight			.5198± .0017	0. 4810±0. 0006	,  - <i></i>		{ LXXI
Stature and chest Weight and chest				.2304± .0007 .6907+ .001			, <u> </u>
Stature and sitting			Ì	_			· · ·
height Stature and sternal	$0.6626 \pm 0.0012$	0.6088±0.0053	"		LXXXIII	LXXXVII	
notch	.8567± .0006	.8582± .0022			LXXXV		
Stature and pubic arch.	.6960± .0012	.6948± .0044	'	l	LXXXVI		
Stature and knee height Stature and span	7944 + . 0006	.4/03± .0009			LXXXIV		
Chest circumference	1		l .				
and weight Chest circumference	.6598± .0013	.6559± .0067	' <sub>.</sub>		LXXVII	xciii	
and sitting height	.2415± .0021	.3012± .0077	,	١	XCIX	CVII	
Chest circumference							
and neck circumfer-	5081 - 0016	5172 ± 0062			LXXVIII	XCIV	
Chest transverse and	1	1	I				
antero-posterior Chest circumference	.2714± .0020	.2267± .0080	\ <u>'</u>		LXXX	XCVI	
and pelvis, transverse.	.3073+ .0021	.3297+ .0075		İ	LXXIX	xcv	
Waist circumference							
and pelvis, transverse. Arm length and fore-	.3510± .0019	.4456± .0068	·		LXXXI	xcvii	
arm lengur and lore-	.5837± .0015	.5782± .0060		·	LXXXII	xcvIII	
Leg length and knee				1			
height Leg length and waist	.4178± .0020	.4305± .0073			LXXVI	XCII	
circum/erence	1501 1 0001	 ,	1	1	CVV		

# CORRELATIONS, WHITE AND NEGRO TROOPS DEMOBILIZATION - 1919



#### F. PATTERNS FOR UNIFORMS.

The measurements ordered by the War Department were for the purpose of securing patterns for uniforms. This purpose guided the set of measurements taken and has influenced the statistical treatment of the data secured. It is believed, however, that this fact will not diminish their importance for general anthropological purposes.

The uniform of the soldier consists of two more or less independent pieces, the blouse for the upper part of the body and the breeches for the lower part. The problem, therefore, is different from that of fitting a single suit—like a union suit—to the soldier, and the matter of precise length of trunk is of relatively less importance in uniforms than it would be for single-piece suits.

#### 1. MEASUREMENTS FOR BLOUSES.

(a) General discussion.—Our first purpose, then, was to secure measurements which would serve first for making patterns for the blouse and secondly for making patterns for breeches. One limitation was prescribed by the office of the quartermaster, namely, that uniforms would not be made for any group which contained fewer than 5 per 1,000 men. Consequently, it became necessary to combine, for the purpose of this study, many of the smaller classes to fit the needs of the series. The construction of the blouse groups is shown in Tables XCIX and CVII, which give the correlation between chest circumference and sitting height. These two measures were taken as of primary importance in considering the blouse. The chest circumference is the primary basis of classification, and the length of the trunk, as measured by sitting height, is of secondary importance.

The correlation Tables XCIX and CVII were divided, as indicated in the tables, into 22 groups. The first included all chest circumferences under 78 centimeters. The last three groups included all chest circumferences of 102-105, 106-109, and 110-117, respectively. The last two groups, indeed, do not contain the prescribed 5 per 1,000. The division was made rather to meet anthropological interests. All of the other chest circumference groups were classes with a range of 4 centimeters. These groups are 78-81, 82-85, 86-89, 90-93, 94-97, 98-101. The division of each of these chest circumference classes was made so as to provide approximately 20 per cent in each of the extreme groups and 60 per cent in each of the median groups. The group with the shortest sitting height was designated by the initial "S," for short; that with median sitting height by "M," for median; and that with longest sitting height by "L," for long. The 22 groups thus constructed were called blouse groups, and their association with other dimensions was determined.

(b) Chest circumference.—Table XCIX gives for white troops approximately the frequency per 1,000 men of each of the different chest circumferences for

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each sitting height. Thus of men of the sitting height of 86-87 centimeters there were 2 with a chest circumference of 68-69 centimeters; there were 5 with chest circumference 70-71; 21 with chest circumference 72-73 centimeters; and 34 with chest circumference 74-75 centimeters, etc. The modal chest circumference for men of this sitting height was 76-77 centimeters. Taking the distribution as a whole, we find that the commonest sitting height is 90-91 centimeters, the commonest chest circumference is 88-89 centimeters, and the commonest combination is that of 88-89 chest circumference and 90-91 sitting height. This group includes about 3.33 per cent of the individuals of the table. The central blouse group is that with chest circumference 86-89 centimeters and sitting height of 88-93 centimeters, and includes about 200 per 1,000, or 20 per cent. Since Table XCIX gives absolute numbers for 95,867 persons, the numbers have to be increased about 4.3 per cent to give exact ratios per 100,000.

(c) Weight.—Table C gives the association between the different blouse groups and the weight of the individual for white troops. Thus for 79,706 of such troops the total distribution is shown in the second column from the left of the table. The next column gives the findings for blouse group 1 with chest circumference of 68–77 centimeters, inclusive. The remaining columns give the absolute frequencies of the different weight classes for each blouse group; also the mean weight of men for each blouse group.

As the table shows, there are naturally more light-weight men associated with the small-size blouses and an excess of heavy-weight men associated with the large-size blouses.

Table 117 (p. 273) gives the average measurements of white men belonging to each of the 22 blouse groups. It is upon this table that the table of dimensions of manikins (Table 122, p. 276) is, in part, made up.

#### PATTERNS FOR UNIFORMS.

Table 117.—Dimensions associated with the "blouse" groups, white troops, demobilization.

[From Tables XCIX-CVI.]

Cm. 75. 0 80. 0	Cm.		l .				ference.	width.	eter	terior diam- eter.	verse diam- eter).		each group.
		Cm.	Cm.	Cm.	Cm.	Cm.	Cm.	Cm.	Cm.	Cm.	Cm.	Lbs.	
80.0	88.8	169. 5	139. 3	30. 2	58.6	76.8	34.4	39.6	27.0	20.0	28. 1	129	8.8
	83. 6	163.7	134.6	29.1	54.5	74.2	34.2	39. 2	26.8	19.9	27.4	120	7.9
80.0	88. 6	169. 2	139. 0	30. 2	58.4	76.1	34.5	39.7	27. 1	20.1	27.9	126	34.9
80.0	93. 5	176. 4	144.5	31.9	61.6	78.1	34. 8	40.6	27.6	20.5	28.7	135	10.4
83.6	83. 6	163. 7	134.6	29. 1	54.5	74.9	34.9	40.0	27.5	20.5	27.9	125	21.7
83.7	88.8	169. 5	139. 3	30. 2	58.6	76.7	35.0	40.5	27.8	20.7	28. 4	132	125.3
83.8	93. 7	176. 7	144.8	31.9	61.8	78.7	35. 2	41.2	28, 2	20.8	29. 1	140	50.6
87. 5	85. 4	165. 2	135. 8	29. 4	56.0	76. 2	35. 6	41.0	28. 5	20.8	28.6	134	62, 2
87.6	90. 5	172.0	141.3	30.7	59.8	78.2	35. 7	41.5	28.8	21.3	29. 2	141	208.2
87.6	95. 4	178.9	146.5	32. 4	63.0	80.1	35. 9	42.1	29. 1	21.5	29.9	150	50.3
91.3	85. 4	165. 2	135. 8	29, 4	56.0	77.1	36.3	41.9	29. 4	21.9	29.2	142	36.6
91.4	90.6	172.1	141. 4	30.7	59.9	79.0	36. 4	42.3	29.5	22.0	29.8	150	162. 4
91.4	95. 5	179.0	146.6	32, 4	63. 1	81.1	36.6	42.9	29.8	22.1	30.5	158	54.0
95, 2	85. 4	165. 2	135. 8 142. 4	29. 4	56.0 60.4	77. 9 76. 9	37.1	42.8	30.0	22.6	30.1	150 160	12.7 91.8
95. 2 95. 3	91. 5 97. 3	173.5	148.3	31.1	64.7	82.7	37. 2 37. 4	43.3 44.0	30. 4	22. 7 22. 9	30. 6 31. 3	170	12.7
	97.3	180.9		32.6					30.8	22.9			8.1
99.1				21.6					21 2	22.5	21.0		24.3
99. 1													5.4
103. 1		174 8		31 8		81 3				24.5	32.4		8.4
									33 2				2.3
107. 2									34 3				1.0
99. 99. 99. 103.	1 1 1	1 87.3 1 92.4 1 97.4 1 92.4 2 92.6	1 87.3 167.6 1 92.4 174.8 1 97.4 181.1 1 92.4 174.8 2 92.6 175.1	1 87. 3 167. 6 137. 7 1 92. 4 174. 8 143. 2 1 97. 4 181. 1 148. 5 1 92. 4 174. 8 143. 2 2 92. 6 175. 1 143. 4	.1   87.3   167.6   137.7   29.9   1   92.4   174.8   143.2   31.6   1   97.4   181.1   148.5   32.6   1   92.4   174.8   143.2   31.6   2   92.6   175.1   143.4   31.7	1. 1 87.3 167.6 137.7 29.9 57.4 1 192.4 174.8 143.2 31.6 60.8 1.1 97.4 181.1 148.5 32.6 64.8 1.1 92.4 174.8 143.2 31.6 60.8 1.2 92.6 175.1 143.4 31.7 60.9	1.1 87.3 167.6 137.7 29.9 57.4 78.9 1.1 92.4 174.8 143.2 31.6 60.8 81.1 1.1 97.4 181.1 148.5 32.6 64.8 82.8 1.1 92.4 174.8 143.2 31.6 60.8 81.3 2.92.6 175.1 143.4 31.7 60.9 81.6	1. 1 97.4 174.8 143.2 31.6 60.8 81.1 37.9 1.1 92.4 174.8 143.2 31.6 60.8 81.3 38.8 1.1 92.4 174.8 143.2 31.6 60.8 81.3 38.8 2.2 92.6 175.1 143.4 31.7 60.9 81.6 33.8	1. 1 87.3 167.6 137.7 29.9 57.4 78.9 37.8 43.5 1 92.4 174.8 143.2 31.6 60.8 81.1 37.9 44.1 1.1 97.4 181.1 148.5 32.6 64.8 82.8 38.0 44.5 1.1 92.4 174.8 143.2 31.6 60.8 81.3 38.8 45.0 2.9 2.6 175.1 143.4 31.7 60.9 81.6 39.7 45.7	1. 1 97.4 174.8 143.2 31.6 60.8 81.1 37.9 44.1 31.2 1.1 97.4 174.8 143.2 31.6 60.8 81.1 37.9 44.1 31.2 1.1 97.4 181.1 148.5 32.6 64.8 82.8 38.0 44.5 31.3 1.1 92.4 174.8 143.2 31.6 60.8 81.3 38.8 45.0 32.2 2.9 2.6 175.1 143.4 31.7 60.9 81.6 39.7 45.7 33.2	1.	1. 1     87.3     167.6     137.7     29.9     57.4     78.9     37.8     43.5     30.9     23.5     31.0       1. 1     92.4     174.8     143.2     31.6     60.8     81.1     37.9     44.1     31.2     23.5     31.5       1. 1     97.4     181.1     148.5     32.6     64.8     82.8     38.0     44.5     31.3     23.7     31.7       1. 92.4     174.8     143.2     31.6     60.8     81.3     38.8     45.0     32.2     24.5     32.4       2. 92.6     175.1     143.4     31.7     60.9     81.6     39.7     45.7     33.2     25.5     33.4	1.   87,3   167,6   137,7   29.9   57,4   78.9   37,8   43.5   30.9   23.5   31.0   162       1.   92,4   174,8   143,2   31.6   60.8   81.1   37.9   44.1   31.2   23.5   31.5   170       1.   97,4   181,1   148,5   32.6   64.8   82.8   38.0   44.5   31.3   23.7   31.7   179       1.   92,4   174,8   143,2   31.6   60.8   81.3   38.8   45.0   32.2   24.5   32.4   181       2.   92,6   175,1   143,4   31.7   60.9   81.6   39,7   45.7   33.2   25.5   33.4   189

 ${\bf TABLE~118.} \textbf{--} \textbf{Dimensions~associated~with~the~``blowse"~groups,~colored~troops,~demobilization.}$ 

#### [From Tables CVII-CXIV.]

	Aver- age chest circum- ference.	Average sitting height.	Aver- age stature.	Average sternal notch.	Average length of head and neck.	Aver- age trunk height.	A ver- age arm length.	Average neck circum-ference.	Aver- age shoul- der width.	Average chest trausverse diameter	Average chest anteroposterior diameter.	Average diameter pelvis (transverse diameter).	Aver- age weight.	Rate per 1,000 of each group.
1	71. 4 75. 9 80. 0 79. 9 80. 1 83. 7 83. 8 87. 3 87. 3 87. 5 91. 3 91. 4 95. 6 99. 6 99. 1 104. 2	Cm. 86, 5 84, 9 81, 6 86, 1 91, 6 81, 7 86, 4 91, 6 81, 6 81, 6 87, 3 83, 0 87, 5 84, 5 84, 5 85, 4 90, 4	Cm. 170. 9 168. 6 165. 1 170. 3 177. 5 165. 2 170. 8 177. 5 165. 1 171. 9 179. 3 166. 4 172. 6 179. 5 168. 0 179. 6 168. 2 176. 4	Cm. 141. 7 139. 7 136. 9 141. 1 146. 7 137. 0 141. 6 148. 4 138. 1 143. 2 148. 6 139. 2 148. 6 148. 7 129. 4 148. 7 129. 4	Cm. 29, 2 28, 9 2 28, 9 2 29, 2 29, 2 29, 2 29, 2 29, 3 30, 9 28, 3 30, 9 28, 8 30, 9 28, 9 30, 2 31, 3 30, 6	Cm. 57. 3 56. 0 55. 0 56. 9 60. 8 53. 5 57. 2 60. 8 58. 0 62. 4 54. 7 58. 6 55. 7 58. 8 62. 7 58. 8 64. 1 59. 8	Cm. 79. 0 76. 3 76. 1 77. 9 79. 2 77. 5 79. 1 80. 3 78. 6 80. 4 82. 2 82. 0 83. 4 81. 8 83. 2 84. 1 81. 2 84. 5 86. 2 83. 5	Cm. 35. 4 34. 4 34. 5 34. 9 35. 2 35. 3 35. 5 36. 1 36. 3 36. 9 37. 0 37. 6 37. 9 38. 0 37. 8 38. 9 38. 7	Cm. 41. 7 40. 4 41. 0 41. 3 41. 3 42. 2 3 42. 2 7 43. 3 43. 5 7 44. 0 44. 7 45. 4 45. 7 46. 3 47. 6	Cm 27. 7 28. 4 28. 9 27. 3 27. 5 27. 8 28. 1 28. 5 29. 0 29. 1 29. 7 29. 6 29. 9 30. 4 30. 7 31. 6 31. 5 31. 9 32. 6	Cm. 20. 6 19. 4 19. 8 20. 0 20. 4 20. 4 20. 4 20. 7 21. 0 21. 1 3 21. 7 21. 8 22. 2 22. 6 23. 3 23. 2 23. 1 24. 9	Cm 27. 1 26. 7 26. 8 27. 1 28. 0 27. 7 28. 4 28. 0 28. 4 29. 2 28. 7 29. 2 29. 6 29. 8 30. 1 30. 8 31. 1 32. 9	Lbs. 135 127 126 131 141 130 136 146 146 151 157 163 164 168 176 185 180 193	3.2 9.0 14.3 41.0 7.1 42.2 147.1 35.9 40.8 270.5 27.5 172.9 32.3 17.3 53.5 22.5 3.3 14.8 3.5

#### 2. MEASUREMENTS FOR BREECHES.

The primary classification of breeches is made on the circumference of the waist; the secondary division is length of leg. The method of taking these measurements has been already described (p. 57). In order to determine the number and limits of groups to which the breeches patterns should be cut, Table CXV was drawn up. This gives the different classes of waist circumference from 63 and under to 110 centimeters for white troops. Groups 1 and 2 were not subdivided, on account of small size. Group 9 remained undivided for the same reason, and the following three larger classes of waist circumference, containing few individuals, were grouped into one breeches group. On the other hand, waist circumference 68-71, 72-75, 76-79, 80-83, 84-87, 88-91, were each divided into three groups, short, median, and long, because of the number of men falling into these classes of waist circumference. This makes 22 classes of breeches groups. Table 121, derived from Tables CXV and CXXII, gives the relative frequency per 1,000 of each of the breeches groups for white and colored troops.

Tables 119 and 120 were prepared to give the association between the various breeches groups and dimensions of various parts of the body, for both white and colored troops. It is believed that these should be used in the making of uniforms. The more important anthropometric conclusions have been drawn from them in the earlier part of this book, under the respective parts.

Table 119.—Dimensions (in centimeters) associated with the "breeches" group, white troops, demobilization.

reeches group designation.	Average circum- ference of waist.	Average length of leg.	Average thigh circum- ference.	Average supra- patella circum- ference.	Average patella circum-ference.	Average calf cir- cumfer- ence.	Average knee height.	Average trans- verse pelvic di- ameter.	Ratio per 1,000 of groups
	61	70.9	49. 2	36.3	34.9	33.6	46.6	28.6	4.
• • • • • • • • • • • • • • • • • • • •	66	69.3	48.0	34. 9	34.2	32. 1	45.8	27.2	15.
8	70	63. 2	49. 5	35.4	34.3	32.5	44.4	27.0	14.
m	70	70.2	49.6	35.7	35.9	32.6	46.1	28.1	73.
<b>1</b>	70	78.1	49.7	35.7	35.4	32.8	48.3	29. 4	11.
8	74	63.1	50.9	36.3	34.9	33.0	44.3	27.5	27.
m	74	70.5	51.0	36.4	35.5	33.3	46.4	28.6	179.
1	74	78.2	51.1	36.5	36.0	33, 5	48.7	29.8	34.
8	77	65. 1	52.4	37.1	35.6	33.8	44.9	28.4	52.
m	77	71.4	52. 5	37.3	36.2	34.0	46.9	29.3	183.
1	77	78.3	52.5	37.3	36.6	34.3	49. 2	30.5	53.
8	81	65.0	54.2	38.1	36.4	34.6	45.1	29.1	29.
m	81	72.3	54.2	38.2	36.9	34.8	47.4	30.1	143.
1	81	80.4	54.1	38.3	37.4	35.0	50.1	31.1	22.
8	85	65.0	55.6	38.9	36.9	35.2	44.9	29.8	11.
m	85	72.4	55.7	39.0	37.5	35. 5	47.7	30.8	67.
l	85	80.3	55.4	38.9	37.7	35.7	50.8	32. 1	13.
8	89	64.9	56.9	39.5	37.4	35.6	45.0	30. 5	4.
m	89	72.5	57.0	39.6	38.0	36.0	47.8	31.4	27.
1	89	80.4	56.7	39.4	38. 1	36. 1	50.9	32. 4	6.
	93	72.3	58.7	40.2	38.3	36. 5	47.7	32. 1	12.
0	97	72.3	59. 2	40.3	38.3	36.5	47.8	32.4	5.
i	101	72.5	61.1	40.7	39.1	37.4	48.3	33.4	2.
2	104	72.0	61.8	41.1	39.7	36.9	47.1	34.1	1.

From Tables CXV-CXXI.]

Table 120.—Dimensions (in centimeters) associated with the "breeches" group, colored troops, demobilization.

#### [From Tables CXXII-CXXVIII.

Breeches group designation.	Average circum- ference of waist.	Average length of leg.	Average thigh circum- ference.	Average supra- patella circum- ference.	Average patella circum- ference.	Average calf cir- cumfer- ence.	Average knee height.	Average trans- verse pelvic di- ameter.	Ratio per 1,000 of groups.
1	70 70 74 74 74 77 77 77 81 81 81	74. 2 71. 6 65. 2 72. 4 80. 9 73. 5 80. 1 66. 8 73. 7 80. 5 67. 1 74. 6 82. 1 67. 5	50. 6 48. 9 49. 9 51. 0 51. 0 52. 5 52. 4 52. 3 53. 9 53. 9 53. 8 55. 5 55. 7	36. 7 34. 8 35. 5 35. 6 35. 8 36. 7 36. 5 37. 3 37. 7 38. 6 38. 5 39. 1	36. 2 34. 3 34. 3 35. 0 35. 3 35. 7 36. 8 36. 5 36. 9 36. 7 37. 3 37. 8	34. 2 32. 3 32. 5 33. 0 33. 0 33. 5 33. 8 34. 8 34. 8 34. 8 35. 5 35. 9 36. 2	47. 3 45. 7 43. 3 45. 8 48. 4 44. 4 46. 4 48. 7 45. 3 47. 2 49. 7 45. 4 47. 8 50. 5	28. 0 26. 4 25. 9 26. 9 27. 6 27. 5 28. 1 28. 3 28. 8 28. 4 29. 3 29. 8	5. 28 11. 02 11. 48 65. 79 13. 65. 79 13. 95 158. 20 38. 48 40. 96 206. 36 76. 96 17. 84 147. 25 32. 89 8. 07
7 s	85 85 89 89	75.0 82.3 64.0 74.5 82.3 76.6 75.0 73.6	57. 1 57. 4 57. 7 58. 7 59. 5 60. 1 61. 8 62. 9	39. 5 39. 5 39. 4 40. 5 40. 2 40. 5 40. 4 41. 1	37. 8 38. 0 37. 1 38. 7 38. 6 38. 6 38. 5 39. 4	36. 1 36. 3 36. 1 36. 7 37. 3 37. 0 37. 1 38. 1	47. 8 50. 6 44. 7 47. 8 51. 2 48. 2 48. 0 47. 8	30. 0 30. 3 29. 8 30. 4 31. 2 31. 2 31. 2 32. 7	61. 44 13. 65 2. 48 22. 81 7. 14 9. 31 5. 90 4. 03

Table 121.—"Blouse" and "breeches" groups, white and Negro troops.—Designation of each group, basic measurements adopted, and proportional number of each group of the total number of men measured at demobilization.

"Blouse" groups.							"Breeches?" groups.								
White.a			Colored.b				White.c			Colored.d					
Desig- ns- tion.	Chest cir- cum- fer- ence (rest).	Sitting height.	Proportional number of total men.	Desig- na- tion.	Chest cir- cum- fer- ence (rest).	Sitting height.	Proportional number of total men.	Desig- na- tion.	Waist cir- cum- fer- ence	Leg length.	Proportional number of total men.	Desig- na- tion.	Waist cir- cum- fer- ence.	Leg length.	Propor- tional number of total men.
D	Cm. 68-77 78-81 78-81 78-81 82-85 82-85 82-85 86-89 90-93 90-93 90-93 90-93 90-93 100-101 98-101 98-101 102-101	86- 91 92-107 76- 87 88- 93 94-107 76- 87 88- 93 94-107 76- 87 76- 89 96-105 76-106	34. 86 10. 43 21. 67 125. 34 50. 62 62. 24 208. 24 50. 23 36. 60 162. 42 53. 98 12. 72 91. 81 8. 08	6s 6m	Cm. 68- 73 74- 77 78- 81 78- 81 78- 81 82- 85 82- 85 86- 89 90- 93 90- 93 90- 93 94- 97 94- 97 94- 97 98-101 102-109	84-89 90-99 76-83 84-91 92-99 76-85 84-91 92-99 76-87 86-91 92-99 76-87 86-93	3. 15 8. 97 14. 32 40. 91 7. 08 42. 17 147. 13 35. 88 40. 76 278. 63 30. 53 27. 54 172. 94 172. 94 172. 95 173. 46 4. 88	23s3m3s4s4s4s5s5s5s5s5s5s5s5s5s5s8s8s8s8s8s8s8s8s8s8s8s8s	Cm. 50- 63 64- 67 68- 71 68- 71 68- 71 72- 75 72- 75 76- 79 80- 83 80- 83 80- 83 84- 87 84- 87 88- 91 88- 91 88- 91 100-103 104-109	76-101 50- 67 68- 75 76-101 50- 67 68- 77 78-101 50- 67 68- 77 78- 99 50- 99 54- 95 58- 89	4. 72 15. 60 14. 47 73. 57 11. 00 27. 91 179. 38 34. 56 52. 59 183. 55 53. 48 29. 52 143. 54 22. 26 11. 93 67. 94 13. 59 6. 05 12. 72 5. 77 2. 02 2. 1. 38	23s. 3m. 3l4s. 4m. 4l5s. 5s. 5m. 5l7sm. 7l8s. 8m. 8l910101011	Cm. 63-63-64-67-68-71-68-71-72-75-72-75-79-79-80-83-83-83-83-83-83-91-83-91-83-91-92-95-99-100	70-77 78-88	5. 22 11. 02 11. 48 65. 79 13. 65 38. 94 158. 26 208. 36 76. 96 17. 84 147. 25 22. 81 7. 14 9. 31 5. 90 4. 04
			1, 000. 00				1, 000. 00				1, 000. 00				1, 000. 00

Table XCIX. 6 Table CVII. 6 Table CXV. 6 Table CXXII. 6 63 and under. / 100 and over.

#### 3. DIMENSIONS OF MANIKINS.

The original orders authorizing the measurement of 100,000 soldiers provided for the construction of manikins from the measurements. Consequently Tables 117 to 120, inclusive, have been drawn up giving data for making such manikins. Tables 117 and 118 give the measurements for the upper part of the body, required for fitting blouses. Tables 119 and 120 give the measurements for the body, from the waist down, for fitting breeches.

Later it was desired to construct entire human figures, and these could not be obtained by piecing together the half figures of which the dimensions are given in the above tables. To construct these entire manikins a slight proportional adjustment had to be made in the "long" and "short" groups. The results are shown in Table 122, which is that of the dimensions of 21 complete manikins for white troops. Whether Tables 117 and 119 or Table 122 shall be used in the manufacture of uniforms and other clothing depends, curiously enough, on the esthetic choice between having the lower edges of the blouses (in case of men of the same stature but different trunk lengths) reach a common level from the floor or reach a common anatomical level (e. g., the trochanters) on the body. Those who regard the former as desirable will use the table of total manikins; those who prefer the latter will use the two tables for blouse groups and breeches groups, respectively.

TABLE 122 .- Dimensions of the 21 manikins (in centimeters), white troops.

#### 4. SIZES AND PROPORTIONS OF MEN IN THE DISTRIBUTION ZONES, Q. M. C.

One aim of the measurements of the 100,000 men was to secure manikins for the construction of patterns for uniforms. The second aim was to secure the proper distribution of sizes of uniforms to the different areas covered by the distribution zones of the Quartermaster Corps. Certain of these zones are

designated largely because of the storage capacity of certain large cities or other special relation to the quartermaster's activities. Such are the cities of Philadelphia (D. Z. 3), Baltimore (D. Z. 4), Jeffersonville (D. Z. 6), and the District of Columbia (D. Z. 15). In addition there are 10 distribution zones covering certain large sections of the country or groups of States. These zones may be defined by their included States as follows:

ZONE 1.	ZONE 5.	ZONE 8.	ZONE 12.		
Maine. New Hampshire. Vermont. Massachusetts.	North Carolina. South Carolina. Georgia.	Kansas. Missouri. Oklahoma. Arkansas.	New Mexico. Arizons.		
Rhode Island.	Florida. Alabama.	Illinois, southern half.	ZONE 13.		
ZONE 2.	Tennessee.	ZONE 9.	Montana. Idaho.		
Connecticut. New York. New Jersey. Pennsylvania.	zone 7. West Virginia. Kentucky. Ohio.	Mississippi. Louisiana. zone 10.	Nevada. Washington. Oregon. California.		
ZONE 3.	Indiana. Michigan.	Texas.	ZONE 15.		
Philadelphia.	Wisconsin. Minnesota.	ZONE 11.	District of Columbia.		
ZONE 4.	Iowa. Illinois, northern half.	North Dakota. South Dakota. Nebraska.			
Delaware. Maryland. Virginia.		Wyoming. Colorado. Utah.			

Table CXXXIV shows the distributions of frequencies of different statures for the different distribution zones, for a total of 102,061 men. This table also gives the proportional frequency of the different statures in each zone. Arranging the zones in order of average stature of the men, we have the following: Zone 10 (Texas), 174.23; zone 5 (Southern States from North Carolina to Alabama, including Tennessee), 173.90; zone 13 (Pacific Coast States, Nevada, Idaho, and Montana), 173.51; zone 8 (Missouri, Arkansas, Kansas, and Oklahoma), 173.48; zone 11 (North and South Dakota, Colorado, Wyoming, and Utah), 173.44; zone 9 (Mississippi and Louisiana), 173.33; zone 12 (New Mexico and Arizona), 172.73; zone 7 (Central States, including also West Virginia, Kentucky, Wisconsin, Minnesota, and Iowa), 172.06; zone 4 (Delaware, Maryland, Virginia), 171.88; zone 2 (Connecticut, New York, New Jersey, and Pennsylvania), 170.10; zone 1 (New England except Connecticut), 169.78.

Arranging the different zones in order of variability as measured by the standard deviation, we have the following: Zone 12 (Desert States), 6.686; zone 2 (Middle States), 6.622; zone 11 (the Dakotas and Mountain States), 6.612; zone 9 (Mississippi, Louisiana), 6.572; zone 4 (Delaware, Maryland, Virginia), 6.566; zone 7 (Central States), 6.500; zone 5 (Southeastern States), 6.484; zone 1 (New England, except Connecticut), 6.460; zone 13 (Pacific and Northwestern States), 6.412; zone 8 (Missouri, Arkansas, Kansas, Oklahoma), 6.356; zone 10 (Texas), 6.304. Thus it appears that, as other parts of the study have shown, Texas contains among the tallest men of the country and they prove to be the most homogeneous in stature. New England contains the

shortest men and they are fairly uniform in this respect. The greatest variability occurs in the Desert States of New Mexico and Arizona, where there is an admixture of Indians, Mexicans, and white Americans of European origin.

Table CXXXIV-B gives the proportional distribution of the different statures for each of the different zones. Thus for zones 1, 2, and 7 the modal stature is 170-171 centimeters; for zones 4, 5, 8, 9, 10, and 13 it is 172-173 centimeters; for zones 11 and 12 it is 174-175 centimeters. Thus Table CXXXIV-B tells the quartermaster what proportion out of every 1,000 suits of uniforms sent to the different zones should fit men of the respective statures.

Since, however, the blouses and breeches are separate garments, it is more important to know the proportion of men of different chest dimensions and waist dimensions, respectively, that occur in the different zones. The required information is given in Tables CXXXVI and CXXXVII. Table CXXXVI gives the absolute number of men found with the different chest circumferences in the different distribution zones. It also gives for each zone per 1,000 men the number having each of the classes of chest circumference. It shows also what proportion of sizes of each 1,000 blouses distributed should be sent to each of the distribution zones in order to meet the size requirements of men of these zones. Thus Table CXXXVI-B states that to zone 1 there should be distributed in every 1,000 blouses 285 of chest size 90-94, 382 of chest size 85-89, 189 of chest size 80-84. On the other hand, to zone 11 there should be sent 363 blouses of chest size 90-94, 324 of chest size 85-89, and only 124 of chest size 80-84. To zone 12 there should be sent only 8 blouses of size 100-104, whereas to zone 11, 23 per 1,000 blouses of size 100-104 should be sent. To zone 4 there should be sent 30 blouses per 1,000 of size 75-79, whereas to zone 11 there should be sent only 10 such.

Table CXXXVI-C states that in distributing 1,000 blouses of size 60-64, 512, or over half of them, should go to zone 2; 268, or over one-fourth, should go to zone 7, the remaining one-fourth should be distributed as indicated, but none at all should be sent to zones 9, 10, 12, and 13. Of 1,000 blouses of size 65-69, one-third of all should be sent to zone 7; 278, or over one-fourth, to zone 2; the remainder will be variously distributed as indicated, but only 1 or 2 should be sent to zones 4, 11, and 12. Of 1,000 blouses of size 75-79, 284 should be sent to zone 7; another one-fourth, precisely 265, should be sent to zone 2; 130 should be sent to zone 5; but only 9 should be sent to zone 11, and 3 to zone 12. Similarly the tables give the proper distribution for all of the different sizes of blouses.

The sizes of breeches are determined primarily by waist circumference. Distribution by waist circumference is shown in Table CXXXVII. This table gives the absolute frequency by zones of occurrence of the different waist circumference in the 101,576 men measured. The table indicates the proper proportion of the different sizes of breeches in a shipment of 1,000 to any zone. Thus, in a shipment of 1,000 breeches to zone 1, 4 should be of waist circumference 60–64, 60 of waist circumference 65–69, 283 of waist 70–74, 368 of waist 75–79, 185 of waist 80–84, 67 of waist 85–89, 22 of waist 90–94, 7 of waist 95–99, and 3 of waist 100–104. Similar data are given for each zone.

Table CXXXVII-C shows the proper distribution to the different zones of 1,000 breeches of different waist circumference sizes. Thus of 1,000 breeches of waist 60-64, 331, or about one-third of all, should be sent to zone 7; 309 to zone 2; 9 to zone 9, etc. It may be pointed out, however, that there is reason for thinking that the men measured may not constitute the real proportion of recruits drawn from the different zones. If the total number of men measured in the various zones be divided by the total number of men drafted from these different zones, as given in the report of the Provost Marshal General, there will be obtained for each zone the proportion of drafted men who were measured at demobilization.

Table LXXIII gives the distribution of different colored races measured in the various zones. This table, for many reasons made clear in the last sections, must not be taken as an actual relative frequency of the different colored races in these zones. It appears that the most colored men were measured from zone 5, including the Southeastern States. The next largest proportion is in zone 9, including Louisiana and Mississippi, although an equally large number was measured from zone 4. An attempt was made to distinguish the mulattoes, quadroons, and sambos, but it can not be hoped that this attempt succeeded. A large proportion of sambos, or three-fourths blacks, were measured from zone 9, Louisiana and Mississippi, and a smaller proportion from zone 5, the Southeastern States. On the other hand, more mulattoes and quadroons were measured from zone 5 than from zone 9.

The distribution of blouse and breeches groups for white and colored troops taken separately are shown in Tables CXXIX-CXXXII.

#### G. DISTRIBUTION OF EYE COLOR.

Eye color is of importance as a rough index of race. Thus the so-called Nordic race, which has its home in northwestern Europe, is characterized by clear blue eyes. Nearly all other peoples have brown eyes. Hybrids between blue and brown eyed people have light brown or blue eyes with brown spots. Table 130 shows that absolutely the largest number of clear blue eyes was observed from zone 7, but there were more eyes observed from this zone than from any other. There were fewest clear blue eyes from zone 12, but there were fewer eyes examined from this zone than from any other. The absolute numbers, therefore, are not very significant. More important is the proportion of different types found in the different zones.

Table 130-B gives also the proportion of different eye colors in the different Taking the figures as they stand, it appears that the largest proportion of clear blue eyes is found in zone 13 (the Pacific and northern Rocky Mountain States). Next largest percentage is in zone 11, the central Rocky Mountain States, the Dakotas and Nebraska. Third comes zone 7 (42 per cent blue-eyed); this territory has a large proportion of Scandinavians. The smallest rate for clear blue eyes (15 per cent) is found in zone 5, which includes the Southeastern States with their large proportion of colored population. In this zone, moreover, there is an exceptionally large proportion (42 per cent) of persons found with blue eyes having brown spots. It seems possible that the proportion of blue eyes with brown spots found is due to special (and justifiable) precaution of the anthropologist in charge at Camp Gordon in warning his recorders to look for brown spots in apparently blue eyes. If we combine clear blue with blue with brown spots, then the proportion of such eyes in the whole population is about 62 per cent. In zone 13 it is 65 per cent; in zone 11, 70 per cent; in zone 7, 69 per cent; in zone 5, 57 per cent; in zone 4, 53 per cent, which is the lowest proportion of clear blue and blue with brown spots found in any zone. Of light brown eyes the highest rate as given is 45 per cent in zone 9, including Mississippi and Louisiana, of which the population is over one-third colored. Very high rates are found also in zone 5, the Southwest; zone 4, Virginia and Maryland; zone 10, Texas. Low rates are found in zone 11, the central Rocky Mountain States; and zone 7, the Central States, including Minnesota, Wisconsin, and Iowa. Of the dark-brown eyes, the largest rate is found in zone 12, Arizona and New Mexico, and this doubtless is due to the influence of the Indian race here. Next is zone 10, and next zone 8, where the Indian rate is high. Low rates are found in zone 5 of the Southeast, zone 1, New England, and zone 11, the central Rocky Mountain States.

(a) Clear blue eyes.—The significance of these results will be clearer from a study of Table CXXXVIII, which gives the proportion of eye color by States. Table 123 gives the distribution of clear blue eye color by States. The States are arranged in descending order of the proportion of clear blue eyes observed. At the top of the list stands Alaska, with a rate

of 54 per cent; next Wisconsin, also with about 54 per cent. This is the State in which in certain sections one-fourth of the inhabitants are Scandinavians. Next comes the State of Maine with 53 per cent; the largest foreign element in Maine is French Canadian, about 13 per cent in one section; otherwise the immigrants are chiefly English Canadians; there are few representatives of south-eastern Europe. Vermont stands next with 51 per cent. Since Maine and Vermont contain a large proportion of French Canadians, it seems probable that the proportion of blue eyes is high among them. Next stands Minnesota with a high Scandinavian population, and then comes Oregon with many Scandinavians and Germans. Massachusetts follows with 49 per cent clear blue eyes. This also has a large representation of French Canadians and Irish. Next comes Michigan and then the State of Washington, both with many representatives from northwestern Europe. At the bottom of the list stands Florida, with only 4 per cent of clear blue eyes among the popula-This population includes Negroes, mulattoes, and a considerable number of Cubans and West Indians, some probably who have received their brown eye color from Negro stock. It is perhaps not strange that this State, with its dense Negro population and with its former Spanish blood and its proximity to Cuba, should be the darkest of all the States in respect to eye color. Next to the bottom stands Georgia, which is geographically adjacent to Florida. The numbers of Nevada may be excluded, since there are only two individuals under consideration. This is followed by Alabama, Tennessee, South Carolina, Louisiana, Kentucky, Missouri, North Carolina, and Mississippi, all but one Southern States. The proportion of clear blue eye is, therefore, smallest in those States which have a large proportion of Negro population. Consequently, in general terms, the proportion of clear blue eyes diminishes with latitude. This is to be explained on the ground that blue eye color rose in northern Europe, and that immigrants from northern Europe settled the northern parts of our country; and, also, that the percentage of the Negro population there is small (see Plate XXX, Fig. 7, p. 295).

TABLE 123.—Absolute and relative numbers of veterans with clear blue eyes, by States of nativity in order of incidence, demobilization, 1919.

State.	Number of cases.	Ratio.	State.	Number of cases.	Ratio.
Alaska	. 7	53R. 46	New York.	3, 845	416. 1
Wisconsin	. 1,441	538. 29	Arkansas	1,064	412.0
faine	. 365	525. 94	Colorado	93	409. 6
Vermont		512. 30	Pennsylvania	4, 381	401. 8
dinnesota		<b>496. 67</b>	California	109	391. 3
Oregon	529	494. 39	Wyoming District of Columbia	31	387. 5
Massachusetts	2,365	493, 22	District of Columbia	87	376. 6
Michigan		488. 46	Texas	1,511	345. 4
Washington	986	486, 92	Maryland		<b>338.</b> 8
Utah	. 51	485. 71	Arizona	43	330. 7
New Hampshire	. 201	485, 51	Indiana	1,265	319. 8
daho	. 77	469. 51	Virginia	614	318. 13
Connecticut		465, 39	New Mexico	69	300.0
llinois	3,112	463. 92	Mussissippi	582	276. 8
Rhode Island		461.54	North Carolina	479	263. 9
Montana	122	45R, 65	Missouri	651	228.6
North Dakota		441.34	Kentucky	565	192. 5
Oklahoma	1,008	435, 23	Louisiana	362	174. 1
lew Jersey	1,374	430, 99	South Carolina	128	154. 4
Vebraska	353	428, 92	Tennessee	426	151. 3
West Virginia	726	427. 82	Alabama	246	127. 3
Ohio	3,027	426, 70	Nevada	2	111.1
Ohio Cansas	433	428, 60	Georgia	330	96, 9
South Dakota	177	425. 48	Florida	97	94. 7
Delaware	127	423, 33			
owa	679	421.74	Total	38, 354	374. 60

(b) Blue eyes with brown spots.—The distribution of eye color "blue with brown spots" is given in Table 124. In some ways this affords a remarkable reversal of the order of the States shown in Table 123, for here such States as Tennessee, Kentucky, Missouri, Alabama, Florida, and Georgia, stand at the top of the list, constituting from 42 to 52 per cent of the population. It is impossible to say, however, how much of this large proportion of blue with brown spots found is due to special effort to find it on the part of the observers. The lowest proportion of blue with brown spots is found in certain of the New England States; in Rhode Island only 10 per cent; Massachusetts, 11 per cent; Vermont, 11 per cent; Maine, 13 per cent; New York and Connecticut follow with less than 14 per cent. The proportion of blue and brown spots found in Louisiana is small, 15 per cent, which may in part be accounted for by the fact that men from this State were observed at Camp Shelby, where another anthropologist was in charge, who was perhaps less careful to instruct his observers to note the presence of brown spots upon the blue iris. However, it must be admitted that the proportion of blueness of iris found in men from Louisiana is low and it seems probable that not only the colored population, but also the South French blood, which settled there, has had its influence in depressing the total amount of blue eye color found in that State.

Table 124.—Absolute and relative numbers of veterans with blue eyes with brown spots, by States of nativity in order of incidence, demobilization, 1919.

State.	Number of cases.	Ratio.	State.	Number of cases.	Ratio.
Tennessee	1, 463	519. 72	Wyoming	15	187, 50
Kentucky	1,510	514.65	Wisconsin	474	177.06
Missouri	1,420	498, 77	Oklahoma		176. 16
Alabama	881	456.00	Virginia	339	175, 65
Florida	443	432, 62	Utah	18	171. 42
Georgia	1,433	421.10	Michigan	626	167, 92
Indiana	1,616	408, 60	New Mexico	38	165, 21
South Carolina	296	357. 05	Pennsylvania	1,795	164, 67
North Dakota	101	282, 12	Washington	332	163, 95
Iowa	451	280. 12	Arkansas	423	163, 82
Nevada	5	277. 77	Montana	41	154, 13
South Dakota	114	274. 03	Alaska	2	153, 85
Nebraska	218	<b>264.</b> 88	Oregon	164	153. 27
Minnesota	485	248. 59	Louisiana	315	151, 51
Arizona	32	246. 15	New Jersey	477	149.62
Kansas	248	244. 33	District of Columbia	34	147. 19
Delaware	71	236.66	New Hampshire		142, 51
California	108	223, 60	Idaho	23	140, 24
Mississippi	435	206. 95	Connecticut	138	138, 42
Texas	904	206.68	New York	1,247	134, 95
Illinois	1,363	203. 19	Maine	90	129, 68
Colorado	46	202. 64	Vermont	49	109. 62
North Carolina	366	201.65	Massachusetts	521	108, 66
West Virginia	335	197. 41	Rhode Island	41	101. 74
Maryland	222	194. 40			
Obio	1,336	188, 33	Total	23, 571	229, 79

(c) Brown eyes.—Considering dark brown eye color, we find that Louisiana stands at the very head of the table with 48 per cent of her soldiers placed in that category; a relatively low proportion (19 per cent) from Louisiana were found with light brown eyes. In the table (126) of dark brown eyes, next to Louisiana, stand North Carolina, Virginia, District of Columbia, Georgia, Mississippi, Florida, and South Carolina; and here again the Southern States have an excess of dark brown eyes in the population, due to the colored race. The Southern States for the most part stand near the bottom of the list of

light brown eyes, although Louisiana has a median position, with a rate of 19 per cent. Of dark brown eyes, Maine shows the smallest rate, 8.6 per cent; Vermont slightly more, 9.2 per cent; Wisconsin, Idaho, Minnesota, all have less than 11 per cent. New York stands far above the average in the proportion of dark brown eyes found in the population; Pennsylvania is slightly below the average, and Illinois and Michigan are far below the average, with only 15 per cent.

Table 125.—Absolute and relative numbers of veterans with light brown eyes, by States of nativity in order of incidence, demobilization, 1919.

State.	Number of cases.	Ratio.	Htste.	Number of cases	Ratio.
Nevada. Idaho. Wyoming. Wyoming. New Hampshire. Montans. New Mexico. Maine. Utah. Vermont. Pennsylvania. Rhode Island. Massachusetts. New Jersey. Colorado. Ohlo. Michigan. Connecticut. West Virginia. Louisiana. New York. Arizona. Illinois. Wisconsin. Texas. Missisppi.	7 46 200 101 64 102 2 2 4 90 2,409 1,043 666 47 1,387 1,782 1,712 24 1,221 1,221 1,218 1,221 1,2	388, 89 250, 49 250, 98 240, 90 224, 78 228, 43 228, 43 220, 99 207, 05 195, 52 195, 57 195, 80 186, 14 186, 61 180, 42 179, 94	C C C C C C C C C C C C C C C C C C C	404 84 184 191 167 251 251 224 231 24 381 31 243 210 450 29 290 290 206	174, 43 173, 91 171, 96 167, 22 164, 63 162, 91 157, 92 155, 90 151, 44 150, 67 142, 58 141, 52 142, 58 141, 52 125, 90 115, 77 95, 43 96, 67 95, 43
Washington	361	178, 27	Total	17,955	175.05

Table 126.—Absolute and relative numbers of veterans with dark brown eyes, by States of nativity in order of incidence, demobilization, 1919.

State.	Number of cases.	Ratio.	Ratio.	Nuzaber of cases.	Retio.	
ouisiana	1,006	453. 88		1.297	182. 8	
forth Carolina	734	404, 41	(	41	180.6	
/Irginia	723	374. 61		390	177. 5	
District of Columbia	79	34L, 99	1	471	165, 4	
eorgis	1,138	334. 41	1 0	334	104. 9	
lississippi	094	880.18	*******************	462	164. 1	
lorida	328	320, 31		13	162. 5	
outh Carolina	257	310.01	1	157	154.0	
lew Mexico	68	295, 65	1 448	730	154. 1	
faryland	331	289. 84	1	136	153, 0	
irkansas	701	271, 50	<u>I</u>	598	151. 1	
labama	515	266. 56	I	995	148. 8	
[tras	1, 145	261.77	1	588	144.3	
ew York	2,384	258, 01	8 Ha	60	144, 2	
Delaware	72	240.00	Montana	38	142. 8	
laska	3	230, 77	Iowa	220	136, 6	
irlsona	30	200	North Dakota	41	114.5	
levada	. 1	222. 22	Utah	12	114, 2	
klahoma	486	209. 84	New Hampshire	47	118.5	
hode Island	84	208.44	Munesota	211	108.1	
ennsylvania	2,257	207.05	Idaho	17	103, 6	
lew Jersey	653	204, 83	Wisconsin	273	101.9	
Alifornia	97	200.83	Vermont	41	91, 7	
onnecticut	196	198, 60	Maine	60	96.4	
Centucky	545	185. 75				
West Virginia	311	183, 27	Total	21,824	112.5	

(d) Eye color in eight European races.—Table 127 shows the absolute and proportional occurrence of eye color in each of the eight races, of each of which more than 1,000 men were observed. According to this table the Irish show the largest percentage of clear blue eyes, the Scotch second, followed by the Polish, English, German, French, Hebrew, and Italian. If we combine clear blue and blue with brown spots, the highest proportion of blue eyes still remains with the Irish, 73 per cent; next come the Scotch with 71 per cent; next the Polish and English, each about 66 per cent; then come the German with 65 per cent, French with 49 per cent, Hebrews 37 per cent, and Italian 20 per cent. Dark brown eyes naturally run for the most part in inverse order. Italians stand at the head with 51 per cent; Hebrews next with 38 per cent, French 25 per cent, Germans 15 per cent, English 15 per cent, Scotch 14 per cent, Polish 13 per cent, and Irish 11 per cent.

Table 127.—Comparative frequency distribution of eye color in each of eight European races, demobilization.

SECTION	۸.	ABSOLUTE	NUMBERS
SECTION	Λ.	ADSULUIE	NUMBERS.

Race.	Total.	Clear blue.	Blue and brown spots.	Light brown.	Dark brown.
English Scotch Irish German French talian Polish Hebrew	4, 194 2, 049 6, 144 7, 059 1, 429 3, 486 2, 399 1, 685	1, 852 978 3, 279 3, 008 490 389 1, 124 389	920 484 -1, 224 1, 572 212 319 480 232	794 310 964 1,400 376 999 485 426	628 277 677 1,079 351 1,779 310 638
	28, 445 225	11,509	5, 443	5,754	5, 739
Total	28, 670				

#### SECTION B: RACE DISTRIBUTION PER 1,000 OF EACH EYE COLOR.

Race.	Total.	Clear blue.	Blue and brown spots.	Light brown.	Dark brown.
English. Scotch Irish. German French Italian Polish. Hebrew	147. 44 72 03 216. 00 248. 16 50. 24 122. 55 84. 34 59. 24	160, 92 84, 98 284, 91 261, 36 42, 58 33, 80 97, 66 33, 80	169. 03 88. 92 224. 88 288. 81 38. 95 58. 61 88. 19 42. 62	137. 99 53. 88 167. 54 243. 31 65. 35 173. 62 84. 29 74. 04	109. 43 48. 27 117. 97 188. 02 61. 17 300. 98 54. 02 111. 17
Total	1,000.00	1,000.01	1, 000. 01	1,000.02	1,000.03

#### SECTION C: EYE-COLOR DISTRIBUTION PER 1,000 OF EACH RACE.

Race.	Total.	Clear blue.	Blue and brown spots.	Light brown.	Dark brown.	Total.
English Scotch Irish German French Italian Polish Hebrew	147. 44 72. 03 216. 00 248. 16 50. 24 122. 55 84. 34 59. 24	441. 57 477. 29 533. 70 426. 14 342. 90 111. 59 468. 50 230. 86	219. 37 236. 21 199. 21 222. 69 148. 35 91. 51 200. 08 137. 69	189, 32 151, 30 156, 89 198, 32 263, 12 296, 56 202, 18 252, 81	149, 74 135, 20 110, 20 152, 85 245, 62 510, 32 129, 23 378, 63	1,000 1,000 1,000 1,000 1,000 1,000 1,000

(e) Comparison with Civil War data.—These results may be compared with those given by Baxter and Gould for Civil War recruits. According to Baxter, the examination of 9,649 Englishmen gave a ratio of 71 per cent for blue or gray eyes combined with light hair, and 29 per cent for dark or hazel eyes and dark hair. Assuming that the examiners of recruits did not distinguish between clear blue eyes and those with small brown spots, the ratio of 71 per cent in Civil War times is to be contrasted with 66 per cent among the English at demobilization of the troops of the World War.

The statistics of Baxter for 28,995 Irishmen give a proportion of blue or gray eyes combined with light hair of 70 per cent, to be compared with 73 per cent of our statistics. Baxter finds in an examination of 29,600 Germans a ratio of blue or gray eyes and light hair of 69 per cent; our statistics give 65 per cent. There are copied from Gould 2 (pp. 196–201) in our Tables 128 and 129 data concerning the color of the eyes of United States soldiers by States and of volunteers by nativity.

TABLE 128.—Color of eyes: Proportional numbers for different States in 1865 (Gould, 2 p. 200).

State of enlistment.	Blue.	Gray.	Hazel.	Dark.	Black.	Total.
Maine	458	171	193	70	108	1,000
New Hampshire	494	193	168	75	70	1,000
Vermont	555	148	82	98	117	1,000
Massachusetts	506	184	173	76	61	1,000
Connecticut	476	228	124	103	69	1,000
New York	467	255	75	140	63	1,000
ennsylvania	319	356	142	150	33	1,000
West Virginia	430	258	84	126	102	1,000
Kentucky	466	220	91	97	126	1,000
Ohio	393	293	120	112	82	1,000
ndiana	422	258	139	94	87	1,000
llingis	447	245	121	106	81	1,000
(ichigan	522	224	93	85	76	1,000
Visconsin	533	202	106	93	66	1,000
OWa.	462	239	129	86	84	1,000
(issouri	460	245	115	107	73	1,000
Total	449	243	128	104	76	1,000

Table 129.—Color of eyes: Proportional numbers for different nativities in United States in 1865 (Gould, 2 p. 201).

Nativity.	Blue.	Gray.	Hazel.	Dark.	Black.	Total.
ix New England States.	499	175	150	83	93	1,00
New York, New Jersey, Pennsylvania	415	280	119	126	60	1,00
Ohio, Indiana	417	266	127	102	88	1,00
Dhio, Indiana Ilchigan, Wisconsin, Illinois	449	237	121	96	97	1,00
lave States	432	249	112	110	97	1,00
Kentucky and Tennessee	464	221	105	94	116	1,00
ree States west of the Mississippi	396	284	159	84	77	1,00
lave States west of the Mississippi	435	243	128	96	98	1,00
British America exclusive of Canada	464	203	194	78	61	1,00
anada	432	218	154	107	89	1,00
Ingland	472	238	142	94	54	1,00
cotland	478	254	129	83	56	1,00
reland	505	274	119	69	33	1,00
rance, Belgium, and Switzerland	328	225	192	151	104	1,00
Permany	445	262	107	141	45	1,00
candinavia	684	172	63	60	21	1,00
pain, Portugal, and Spanish America	239	185	164	197	215	1,00
discellaneous.	349	250	149	158	94	1,00
Total	449	243	128	104	76	1,00

Not including Kentucky and Tennessee and Slave States west of the Mississippi.

A comparison of the proportions of the population having different colored eyes may be made between Civil War times and those of the demobilization in the recent war. The order of proportion of blue eye color in the Civil War in the different States is as follows: Vermont, 555; Wisconsin, 533; Michigan, 522; Massachusetts, 506; New Hampshire, 494; Connecticut, 476; New York, 467; Kentucky, 466; Iowa, 462; Missouri, 460; Maine, 458; Illinois, 447; West Virginia, 430; Indiana, 422; Ohio, 393; Pennsylvania, 319. The average for the States named is 449 in Civil War times, as contrasted with 375 in the World War. This suggests a marked decrease in the proportion of blue eyes, namely, from 45 to 37 per cent. However, it is to be remembered that the Southern States were not included in the Civil War statistics, and these are just the States that show the smallest proportion of clear blue eyes. The inclusion of such States would inevitably tend to lower the average in the World War statistics. Indeed, if we compare the States which are mentioned both in the Civil War records and in those of the World War we find some cases of marked agreement. Thus Wisconsin was 533; is 539, per 1,000, blue-eyed; Vermont was 555, and has become darker, 512; Massachusetts was 506, has become a trifle darker, 493; Michigan has fallen from 522 to 488; New Hampshire from 494 to 486; Connecticut from 476 to 465; Illinois has increased from 447 to 463, due, no doubt, to the coming in of Scandinavians in recent decades. Virginia has remained nearly constant at 430 then and 428 now. Ohio was 393. is 427; New York was 467, is 416; a great decrease, due to the immigration from the south and east of Europe. Pennsylvania, on the other hand, has increased enormously from 319 to 401, the meaning of which is not perfectly clear, but is it possibly due to the coming in of large numbers of blue-eyed Poles and Lithuanians. Kentucky was 466 and is 193, which indicates that the recruits from Kentucky to the Northern Army in Civil War times were a highly selected lot of Nordics from the mountain regions and largely excluded Negroes. Indiana has fallen from 447 to 320, again a marked decline.

Since the categories are not the same in 1866 and 1919, it is difficult to compare the darker eyes. It is clear that the West Virginians, however, had a prevalence of dark eye color which is hardly recognized to-day. In general, persons who have much pigment in the iris are more numerous in the United States to-day than they were 55 years ago. It is possible to compare some of the races described in Gould's book with those examined in 1919. Among the English the proportion of blue eyes was 472, is now 442; among the Scotch, then 478, now 477; among the Irish, then 505, now 534; among the French, Belgians, and Swiss, then 328, now 343; among the Germans, then 445, now 426. If we add together the "dark" and the "black" eye colors of Gould, we have a total for the English of 148, as opposed to 150 of our "dark browns"; for the Scotch, 139, as opposed to 135 in 1919; for the Irish, 102, as opposed to 110 at the later date; for the French, 255, as opposed to 246; for the Germans 186, as opposed to 153. It is clear that the dark and black are nearly equivalent to our dark brown, and it is probable that Gould's hazel corresponds nearly with our light brown as well as with our blue with brown spots. The comparison is of interest, showing the comparative stability of proportions in racial populations. But there have been great changes in sections of our country due to extensive immigration.

Table 130.—Comparative frequency distribution of eye color by Q. M. C. distribution zones, based on nativity of demobilized troops.

#### SECTION A: ABSOLUTE NUMBERS.

Eye color.	Total.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone 8.	Zone 9.	Zone 10.	Zone 11.	Zone 12.	Zone 13.
Clear blue	32, 345 23, 947 23, 585	1, 174	4, 395	623	4, 820	12,002 7,864 5,607	2, 198	767	1, 452 865 1, 243	479	70	692
Dark brown	10, 528			1,000 425	916		1, 133		1, 243 579	348 185		
Number measured	90, 405 11, 928		20, 008	3, 158	11, 582	28, 610	8, 185	4, 086	4, 139	1, 786	358	3, 591
Total	102, 333											

#### SECTION B: EYE-COLOR DISTRIBUTION PER 1,000 OF EACH ZONE.

Clear blue	357. 78	407. 18	370. 90	332. 49	152. 31	419. 50	387. 90	232. 99	350. 81	433. 37	312. 85	458. 65
spotsLight brownDark brown	260.88	252. 14	219.66 282.08 127.35	335.66	352. 44	195. 98	205. 13	452.28	500.31	194.85	217.88	211.64
Total												

38636°---21-----19

## H. DISTRIBUTION OF HAIR COLOR.

- (a) General discussion.—The directions given to the anthropologists called for the use of the following terms in describing hair color: Flaxen, light brown, medium brown, dark brown, red, red and black. The last was explained to mean the presence of melanic pigment mixed with the red as opposed to pure red. The terms used by Gould are light, brown, dark, black, red, sandy, and gray. There were 4,000, or 1 per cent of all, in Gould's statistics returned as gray. In our statistics the term gray was not used, as the color before graying was to be recorded. Tables 131–135 show the proportion of cases of the different hair colors in the different States. In each table the States are arranged in descending order of frequency of the stated hair color.
- (b) Flazen hair.—Table 131 gives the list of States in descending order of the population having flaxen hair. From this table it appears that there are proportionally more persons with flaxen hair in Oregon than any other State, 28 per cent; Montana follows with 23 per cent; and Utah with 14 per cent. Minnesota and South Dakota have about 10 per cent each, and this result is largely due to the Scandinavian population. Then follow Alaska, Iowa, and Michigan. the opposite end of the table stand the Southern Atlantic and Gulf States, with their large Negro and mulatto populations; Florida, Alabama, and Georgia, each with less than 1 per cent; South Carolina, Louisiana, Mississippi, North Carolina, and Kentucky with 2 per cent or less. In the middle of the series lie the New England States and the more densely populated States of the Mississippi Valley, such as Ohio, New Hampshire, Connecticut, Indiana, Wisconsin, Massachusetts, Vermont, Maine, Illinois, Pennsylvania, New Jersey, Rhode Island, Maryland, and New York. One may be quite sure that the presence of flaxen hair is indicative of Nordic blood, and one draws the conclusion that there is a larger proportion of this in Oregon, Montana, and Utah than in the other The relative absence of light hair in the Southern States is to be attributed to the colored part of the population (see Plate XXX, Figs. 1, 8, p. 295).

TABLE 131.—Absolute and relative number of veterans with flaxen hair, by States of nativity in order of incidence, demobilization, 1919.

States.	Number of cases.	Ratios.	States.	Number of cases.	Ratios.
Oregon	302	282, 24	Illinois	329	49.05
Montana	62	233.08	Pennsylvania	529	48. 53
Utah	15	142, 86	New Mexico	11	47. 83
Minnesota	195	99. 95	New Jersey	152	47. 68
South Dakota	40	96. 15	Rhode Island	19	47. 15
Alaska	1	76.92	Maryland		46, 41
Iowa	122	75.78	Oklahoma	103	44, 47
Michigan	280	75. 11	California	20	41.41
Texas	310	70.87	New York	347	37. 55
North Dakota		69.83	Virginia. District of Columbia	67	34. 72
Idaho		67.07	District of Columbia	8	34. 63
Ohio	472	66. 54	Missouri	97	34. 07
Wyoming	5	62. 50	Kentucky	63	21. 47
Nebraska	51	61.97	North Carolina	38	20.94
Colorado		61.67	Mississippi	43	20. 46
Kansas	62	61.08	Arizona	2	15. 38
New Hampshire	25	60, 39	Tennessee	40	14. 21
Connecticut		<b>60.</b> 18	Louisiana	29	13. 95
Indiana	237	59. 92	South Carolina		10.86
Wisconsin	157	58, 65	Delaware		10.00
Massachusetts		58, 60	Georgia	29	8.52
Vermont		58. 17	Alabama	16	8. 28
Maine	' 38	54. 76	Florida	8	7. 81
Washington	107	52. 84			
West Virginia	88	51.86	Total	5, 132	50.03
Arkansas		50.74	1	-	

Table 132.—Absolute and relative number of veterans with red hair, by States of nativity in order of incidence, demobilization, 1919.

States.	Number of cases.	Ratios.	States.	Number of cases.	Ratios.
Montana	14	52. 63	Pennsylvania	136	12.4
Oregon	32	29. 91	Indiana	49	12.3
Wyoming	2	25.00	Idaho	. 2	12, 2
dinnesota	40	20.50	Oklahoma	28	12,0
New Hampshire	8	19.32	Arkansas	31	12.0
U <b>tah</b>	2	19.05	Missouri	34	11.9
North Dakota	6	16, 76	Vermont	5	11. 1
Maryland		16.64	Michigan	40	10. 7
lorida	17	16, 60	Virginia	20	10. 3
Washington		16.30	Alabama		10. 3
llinois		16, 25	California		10. 3
Connecticut		16.05	South Dakota	4	9. 6
New Jersey		15, 68	Ohio.		9. 4
Cexas		15, 55	Iowa		9. 3
New York	138	14. 94	North Carolina.		7. 7
Rhode Island		14, 89	Wisconsin		7.4
fassachusetts		13, 97	South Carolina.	6	7. 2
Cennessee		13, 85	Mississippi		7. 1
Cansas.		13. 79	Delaware		6. 6
West Virginia		13, 55	Louisiana	13	6. 2
ebraska.		13, 37	District of Columbia	1 1	4. 3
Kentucky		13. 29	Maine		4.3
colorado		13. 22	M. C		
Peorgia		12.64	Total.	1,329	12.5

- (c) Dark brown hair.—Turning to the dark brown hair, we find that the Southern States are at the head of the list, North Carolina and Louisiana at the very top, and Virginia, Mississippi, Maryland, South Carolina, and Georgia stand above the average in percentage of population with dark brown hair. On the other hand, there is less of this in Montana and Oregon relatively than in any other States (see Plate XXX, Fig. 5, p. 295).
- (d) Red hair.—Red hair was so relatively uncommon that it becomes almost futile to compare the proportions secured. On the face of the returns there are proportionately more red heads in Montana than in any other State, and Oregon comes second—that is, there is a close correlation between the proportion of flaxen and of red hair. However, Maine stands near the middle of the series for flaxen hair and at the bottom of the series for red, indicating that the association is not absolute. The Southern States tend to lie at the bottom of the list of the rates of red hair. Thus Louisiana, Mississippi, South Carolina, North Carolina, Alabama, and Virginia are markedly below the mean of the whole population. On the other hand, Florida stands relatively high at 1.6 per cent (mean of United States, 1.3 per cent). (See Plate XXX, Fig. 1, p. 295).

Table 133.—Absolute and relative number of veterans with light brown hair, by States of nativity in order of incidence, demobilization, 1919.

States.	Number of cases.	Ratios.	States.	Number of cases.	Ratios.
Alaska		384. 62	Mississippi	411	195. 53
Nevada		333. 33	Arizona		192. 31
Wisconsin		328. 73	Kentucky		191.80
Michigan	1,190	319. 21	New York	1,765	191.00
Ohio	2, 183	307. 72	Arkansas	490	189. 78
Minnesota		300. 87	Delaware		183. 33
llinois	2,000	298. 15	Maryland	201	176.01
North Dakota	102	284. 92	Tennessee	488	173. 30
Utah	29	276. 19	District of Columbia	40	173, 16
Wyoming		275.00	Maine	118	170.00
(daho		274. 39	Texas	742	169. 64
Washington	550	271.60	Montana	45	169. 17
Nebraska	219	266. 10	Massachusetts		167.67
lowa	422	262, 11	New Hampshire	67	161. 8
California		260. 87	Connecticut		160, 48
South Dakota		257. 21	Virginia		160. 10
Kansas	261	257. 14	Alabama	287	148.5
indiana	995	<b>251. 58</b>	Florida	152	148. 44
Missouri		226, 91	South Carolina		132, 60
New Jersey		226. 79	Georgia		131.94
West Virginia		225. 10	Louisiana	270	129. 87
Oregon	234	218.69	Rhode Island		129.00
Colorado		215. 86	North Carolina	228	125. 6
Pennsylvania		213, 65	New Mexico	28	121.74
Vermont		201. 34			
Oklahoma	465	200. 78	Total	22, 506	219.40

Table 134.—Absolute and relative number of veterans with medium brown hair, by States of nativity in order of incidence, demobilization, 1919.

States.	Number of cases.	Ratios.	States.	Number of cases.	Ratios.
Alaska		538. 46	Arkansas	471	182. 42
Tennessee	1,255	445. 83	Mississippi		181. 26
Montana	116	436.09	California	87	180. 12
Alabama	782	404. 76	Delaware	54	180.00
Oregon	414	386. 92	Massachusetts	849	177.00
Kentucky	1,083	369. 12	Michigan	646	173. 2
Missouri		352, 30	Utah	18	171.43
Georgia		347.63	Ohio	1,176	165. 77
Florida		342.77	Vermont	73	163, 31
South Carolina	261	314.84	Marvland		162, 87
Indiana		313, 78	Texas	712	162. 7
Wisconsin	686	256, 26	Arizona		153. 8
Illinois		245, 83	North Carolina	278	153. 1
Wyoming		237. 50	Idaho	25	152.4
lowa	376	233, 54	Pennsylvania	1.588	145. 6
Washington		222, 22	West Virginia	244	143. 7
South Dakota	92	221, 15	Virginia		142.49
Minnesota		220, 40	New Jersey		135, 19
North Dakota		217. 88	New Mexico.	31	134, 7
Maine		211. 82	New York	1,224	132, 47
Rhode Island	84	208, 44	Louisiana	237	114.00
New Hampshire	85	205, 31	District of Columbia	23	99. 57
Nebraska	162	196, 84	Nevada		55, 56
Colorado	44	193, 83			
Oklahoma.		190, 41	Total	21,656	213, 1
Connecticut	187	187. 56		,	

Table 135.—Absolute and relative number of veterans with dark brown hair, by States of nativity in order of incidence, demobilization, 1919.

States.	Number of cases.	Ratios.	States.	Number of cases.	Ratios.
North Carolina	1,207	665. 01	Arkansas	1,146	443. 8
ouislana	1, 360	654. 16	California		440. 9
New Mexico	144	626.09	Colorado	100	440. 5
District of Columbia	. 143	619.05	Nebraska	350	425. 2
vevada	11	611.11	Ohio		423.8
irginia	1,143	592, 23	Kansas		418.7
New York	5, 212	564.07	Alabama	776	401.6
Delaware	168	560.00	Washington	811	400. 4
rizona	. 72	553, 85	Michigan	1.484	398.0
Lississippi	1,159	551. 38	Iowa	622	386. 3
Rhode Island	219	543, 42	North Dakota	134	374. 3
farvland		528, 90	Utah	39	371.4
ennsylvania	5,703	523, 16	South Dakota	154	370. 1
lew Jersey		522, 90	Kentucky		368. 4
lassachusetts	2,498	520. 96	Indiana		339. 5
onnecticut	518	519. 56	Missouri	962	337. 9
faine	360	518. 73	Illinois.		333. 6
Vest Virginia		513. 26	Tennessee	2,230	330. 3
lew Hampshire	205	495, 17	Minnesota.	629	322. 4
outh Carolina	400	482, 51	Wisconsin	799	298. 4
ermont	214	478, 75	Wyoming		287. 5
eorgia	1.619	475, 76	Montana	~ ~ ~	22. 5
daho		475, 61	Oregon	21	19.6
exas	2,044	467, 31	O108011		19.0
. UAGO	477	465, 82	Total.	46, 446	452, 7
lorida	1,057	405, 82 456, 39	10081	40, 440	452. 7

(e) Comparison with Civil War recruits.—A comparison of the proportion of kind of hair color found in the different States in 1919 with that found in corresponding States in 1866 will be of interest. Assuming that the light hair of Gould's statistics corresponds with the flaxen hair of the statistics of 1919, then we have for the whole territory considered in 1866 a rate of 235 per 1,000 of hair colors belonging to the category of light, and, in 1919, 50 per 1,000 belonging to the category of light. On the face of it, this is an enormous reduction in the proportion of flaxen hair as compared with the light hair of half a century earlier. Fifty years ago the State with the largest percentage of light hair color was Kentucky, with 381 per 1,000; in 1919 the proportion of flaxen hair in Kentucky was 21 per 1,000, and of light brown hair 192 per 1,000, or together 213 per 1,000; in any case an enormous decrease of light hair in the population. This is probably due to the fact that the recruits from Kentucky during the Civil War were drawn especially from the mountain regions and contained few or no colored men, whereas in the World War they were uniformly from the whole State and included colored as well as white.

In the series of light hair in the Civil War we find West Virginia standing second, with 311 per 1,000; in 1919 there are 52 per 1,000 with flaxen hair and 225 per 1,000 with light brown hair; a total of 277 with light hair. This is a marked reduction in the proportion of light hair in this State, due no doubt to the inclusion of many colored men in the present series. Next in the Civil War series of light hair stands Indiana, with a ratio of 294 per 1,000. In the World War this State had a ratio for flaxen hair of 60 per 1,000 and of light-brown hair of 252 per 1,000, or together 312 per 1,000. This indicates no great change in the proportion of light hair in this State. In 1866, of men from Missouri, 291 per 1,000 had light hair; in 1919, 34 per 1,000 of the men from this State were stated to have flaxen hair and 227 per 1,000 light-brown hair; a total of 261 per 1,000, a slight decrease during 50 years. In 1866 the ratio

for light-brown hair for Illinois was 286; in 1919 for flaxen hair it is 49, for light-brown hair 298; a total of 347, apparently an increase in the proportion of blonds in this State, probably due to the immigration of Scandinavians and Germans. Similarly the proportion of blonds has probably risen in Ohio and Wisconsin, remained stationary or fallen in Massachusetts, and increased somewhat in Pennsylvania from 204 to 262. The apparent increases of the lighter colors of hair in Vermont, New York, Connecticut, and Maine may very likely be due to the fact that the categories were not quantitatively distinguished either for Civil War recruits or World War troops, and hence the limits were not drawn uniformly.

In regard to the distribution of light hair color by races, we find that of World War troops there is a larger proportion of flaxen hair in the Polish than in any of the other eight races considered. It is to be noted that Scandinavians were not included in the study, as there were relatively few of them. The proportion of flaxen and light-brown hair together in 1919 is 374 per 1,000 in Germans; for light hair color in 1866 it was 290. In the Civil War soldiers, as in those of the World War, the proportion of light hair stands highest in Germans, if we omit Scandinavians and Polish from consideration. Third in position of World War troops in proportion of light hair are the English, and this position is the same that they occupied in the Civil War. Next in both Civil War and World War series stand the Scotch, then come the Irish and French. The Hebrews come next in the World War series; last come the Italians, with 6 per 1,000 flaxen hair, or 65 per 1,000 of flaxen and light-brown hair together. This proportion agrees pretty well with the proportion of Spanish and Portuguese recruits in the Civil War of 42 per 1,000.

Table 136.—Comparative frequency distribution of hair color in each of 8 races, demobilization, 1919.

SECTION A: ABSOLUTE NUMBERS.

Race,	Total.	Flaxen.	Light brown.	Medium brown.	Dark brown.	Clear red.	Red and black.
English Scotch Irish German French Italian Polish Hebrew	4, 196 2, 045 6, 137 7, 067 1, 434 3, 488 2, 402 1, 686	231 108 232 484 39 21 182 27	989 468 1,157 2,163 199 206 801 186	959 459 1,140 1,467 237 278 470 188	1, 826 863 3, 138 2, 711 785 2, 636 963 1, 131	58 41 156 48 11 6 17	133 106 314 194 63 341 69
Number measured	28, 455 215	1,324	6, 169	5, 198	14, 053	352	1,359
Total	28,670						

SECTION B: HAIR-COLOR DISTRIBUTION PER 1,000 OF EACH RACE.

Race.	Total.	Flaxen.	Light brown.	Medium brown.	Dark brown.	Clear red.	Red and black.	Total.
English Scotch Irish German French Italian Polish Hebrew	147. 46 71. 87 215. 67 248. 36 50. 40 122. 58 84. 41 59. 25	55. 05 52. 81 37. 80 68. 49 27. 19 6. 02 75. 77 16. 01	235. 70 228. 85 188. 54 306. 08 138. 77 59. 06 333. 47 110. 31	228, 55 224, 44 185, 77 207, 60 165, 27 79, 70 195, 67 111, 51	435. 20 422. 00 511. 32 383. 61 617. 19 755. 73 359. 28 670. 81	13. 82 20. 05 25. 42 6. 79 7. 67 1. 72 7. 08 8. 90	31. 69 51. 83 51. 17 27. 45 43. 93 97. 76 28. 72 82. 44	1,000 1,000 1,000 1,000 1,000 1,000 1,000

Clear red hair is perhaps the most satisfactory color to serve as a basis for comparison between Civil War and World War troops. In the Civil War the rate for Scotland was higher than that for any other country, namely, 27 per 1,000, and Ireland came next with 23 per 1,000. In the World War series Ireland stands first with 25 per 1,000, and the Scotch second with 20 per 1,000. It is probable that the more recent Scotch immigrants have been drawn from a different part of Scotland than the earlier one. Third in the Civil War series stands England with a rate of 22, whereas for England in the World War series the rate is 14. Next in the Civil War series comes Germany with a rate of 19, but the rate is 6.8 in the case of World War troops, and this rate is exceeded by Hebrews, 9 per 1,000; French, 8 per 1,000, and by the Polish, 7 per 1,000. The rate for the French, Belgians, and Swiss together in the Civil War was 16 per 1,000. The smallest ratio of red hair is found in troops of Italian origin, namely, 1.7 per 1,000. In the case of Civil War troops the smallest ratio was in the Spanish and Portuguese, 3 per 1,000. Red hair seems to be getting rarer in all European stocks.

- (f) By Quartermaster distribution zones.—Table 137 gives the distribution of the various hair colors in the Quartermaster's distribution zones. The rate for flaxen hair reaches a maximum in zone 11, including the Dakotas, Nebraska, and the three central Mountain States, 75 per 1,000. The next highest rate is in zone 7, surrounding the Great Lakes; next in zone 1, the New England States except Connecticut; next zone 13, the Pacific and northern Rocky Mountain States. The zone with the smallest proportion of flaxen hair, 12 per cent, is zone 5, including the Southeastern States. Just above in order stand zone 9, zone 4, and zone 12, including Arizona and New Mexico, 37 per 1,000. Of clear red hair the largest proportion is found in zone 13, Pacific and northern Rocky Mountain States, 17 per 1,000. Next is zone 10, 16 per 1,000; then comes zone 11, the Dakotas and central Rocky Mountain States, 14 per 1,000; and zone 2, the Middle Atlantic States, also 14 per 1,000. The smallest rate is found in zone 12, from which no case is recorded; and the next is zone 9, the States of Louisiana and Mississippi.
- (g) Hair color in eight European races.—Table 136-B gives the relative proportion of different classes of hair pigmentation for each of the eight races. This table shows that among the Irish the clear red hair forms a larger proportion of the total than in the case of any other race. Similarly, flaxen hair forms a larger proportion of all hair colors among the Polish than it does among the Germans or any other of the eight races. This table shows strikingly the small amounts of flaxen, light brown, and medium brown hair color among the Italians and the large percentage of dark browns among them.

The table brings out strongly that the Poles in America, probably largely from a restricted area of Polish territory in Europe, are more nearly Nordic in their blue eyes and light hair than are the English, who have suffered so large an admixture of other races. As far as hair color goes, Poles are blonder than the Scotch or the English. It is noteworthy also that among the Scotch, Irish, and Polish, the proportion of clear blue eyes far exceeds the total of flaxen and light brown and clear red hair together. In fact, among the Irish the clear blue eye constitutes 534 per 1,000, whereas the sum of flaxen, light

brown, and medium brown and clear red hair is 438 per 1,000. In so far this accords with a common view that among the Irish the dark brown or black hair is often combined with the clear blue eyes.

SECTION A: ABSOLUTE NUMBERS.

Hair color.	Total.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone 8.	Zone 9.	Zone 10.	Zone 11.	Zone 12.	Zone 13.
FlaxenLight brownMedium brownDark brownClear redRed and black	4, 742 22, 636 21, 600 46, 812 1, 286 4, 536	1, 128 1, 233 3, 502 87	4, 979 3, 428 13, 099 339	565 513 1, 919 40	1, 715 4, 112 5, 408 139	9, 206 7, 533 12, 081	1, 862 2, 122 3, 582 107	681 618 2, 519 27	199 <sup>5</sup> 829 736 2, 044 68 479	150 528, 413, 800 28 78	13 53 51 216	22 1,090 84 1,642 67
Number measured	101, 612 721	6, 569	24, 208	3, 351	11,688	32, 222	8, 705	4, 158	4, 355	1, 997	356	4,000
Total	102, 333			·				, , , ,			·····	
s	ECTIO	N B: H	AIR-CO	LOR DI	STRIBU	TION	PER 1,0	000 OF E	ACH Z	ONE.		
FlaxenLight brown	46. 67 222, 77	59. 22 171. 72		168, 61	11. 98 146. 73	60. 36 285. 71	213, 90	163.78	45. 69 190. 36	75. 11 264. 40	36. 52 148. 88	55. 90 272. 30
Medium brown Dark brown Clear red Red and black	212, 57 460, 69 12, 66 44, 64	187. 70 533. 11 13. 24 35. 01	141, 61 541, 10 14, 00 52, 46	572, 66 11, 94	462, 70 11, 89	233. 78 374. 93 11. 92 33. 30	411. 49 12. 29	148. 63 605. 82 6. 49 57. 72	169, 00 469, 35 15, 61 109, 99	206. 81 400. 60 14. 02 39. 06	143, 26, 606, 74 64, 61	210.0 410.1 16.7 34.7
								1,000.00				

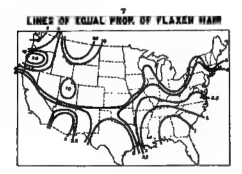
# DISTRIBUTION, HAIR, AND EYE COLOR DEM. - 1919 STATES OF HATIVITY **EYES**

FLAXEN AND HER CLEAR BLUE AND BLUE WITH BROWN SPOTS

LIGHT AND MEDIUM BROWN

DARK BROWN

DARK BROWN



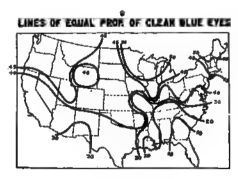


PLATE XXX.

## SECTION II.

# HEIGHT, WEIGHT, AND CHEST CIRCUMFERENCE OF RECRUITS IN RELATION TO VARIOUS DISEASES AND DEFECTS.

#### I. INTRODUCTORY.

The following study is based upon the physical measurements of defective men from among approximately 2,000,000 men sent to mobilization camps in the United States in connection with the selective drafts of 1917 and 1918. Tabulations have been made separately for those in the first and second million men. The first million include men sent to mobilization camps between September, 1917, and the 1st of May, 1918; the second million of the 1,666,867 who were entrained for mobilization camps between the early part of May, 1918, and November 11, 1918. The second million includes a large (though unknown) proportion of men of the second registration, or of those who had reached the age of 21 subsequent to the first registration.

In studying the results, it must be noted, first of all, that the men measured had already been examined and selected by local boards. They represent the cases accepted by local boards. Presumably all who were rejected on physical grounds fall outside certain limits of acceptance designated in the physical examination standards. On the other hand, some men, whose physical dimensions lay outside the ordinary limits of acceptance, nevertheless got to camp under various broad interpretations of the standards, and a few were sent through accident.

#### II. STANDARDS OF MEASUREMENTS OF DRAFTED MEN.

(a) Stature.—The changing military standards for stature during the period of the draft have been referred to in detail in an earlier chapter. Always men under 60 inches and over 78 inches were to be rejected; but apparently some were sent to camp who were outside the regulation limits, because of exceptional qualifications in other respects.

The mean stature of the first million recruits, including defectives, sent to camp, is 67.49; the standard deviation, or measure of variability, 2.71 inches. The mean is not that of adult males in general, but that of a selected lot, from whom the shortest and tallest has been eliminated. Not until the measurement of the men rejected by the local boards shall have been tabulated will we be able to estimate the true mean stature of young adult American males.

(b) Weight.—From the beginning of the selective draft stress was laid upon securing for the Army men of proper weight. Experience indicates that men who are below a certain standard of weight are unable, ordinarily, to carry a heavy pack, and that those over a certain weight are too unwieldy for rapid movement.

The standards of the War Department in the years before the draft provided a minimum weight for all branches of the service of 128 pounds. But it was provided that men 64 inches in height might be accepted who weighed only 120 pounds, if otherwise sound and apparently healthy. It was necessary to obtain special permission from The Adjutant General to enlist a man who weighed less than 120 pounds. The maximum weight was placed at 190 pounds for Infantry, Engineers, Coast Artillery, and Field Artillery, and 165 pounds for Cavalry. At the beginning of the draft local boards were instructed that the minimum weight was 118 pounds and the maximum 211 pounds. But it was provided that, "when the applicant is active, has firm muscles, and is evidently vigorous and healthy" a weight of 8 pounds below the minimum would be accepted for men 61 to 64 inches; of 24 pounds below the minimum for men 73 inches and upward, and for intermediates permissible variations below the standard were given. The regulations further state: "Variations in weight above the standard would not disqualify unless sufficient to constitute obesity."

#### III. PHYSICAL-EXAMINATION STANDARDS.

(a) Stature and weight.—The physical-examination standards for local boards of November, 1917, gave a table (Table 138) showing the relations between standard accepted measurements and the permissible variations from the standard.

Table 138.—Standards of height, weight, chest circumference, and mobility of chest, adopted for draft recruits, United States Army, 1917.4

	Colun	an A.		stand	lowing ve ard show issible wi	n in Colui ion the s	nn A are pplicant
Standa	rd accepte	d measur	ements.	is act eviden	ive, has fir utly vigoro	m muscle us and he	es, and is althy.
Stature.	Weight.	Chest ment: I	Expira-	Stature.	Weight.	ment:	neasure- Expira- obility.
Inches. 61 62 63 64 65 66 67 70 71 72 73 74 75 76	Pounds. 118 120 124 130 132 134 141 148 155 162 169 176 183 197 204	Inches. 31 31 31 32 32 32 33 33 33 34 34 34 35 36 37 37 37 37 37 38 4	Inches. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Inches. 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	Pounds. 110 110 112 113 114 116 118 121 124 128 133 138 143 145 161 168 175	Inches. 30 30 30 30 30 30 30 30 30 30 30 30 30	Inches. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

a Selective Service Regulations, Nov. 8, 1917.

# It was moreover specified:

Variations in weight above the standard are not disqualifying, unless sufficient to constitute such well-marked obesity as to interfere permanently with normal physical activity.

The standards for local boards of January, 1918, reduced the minimum height from 61 to 60 inches and raised the minimum weight to 120 pounds, but in other

respects did not vary from the table of November, 1917. It was further specified:

Reject registrants whose weight is less than 100 pounds, unless it is plainly due to some recent illness and otherwise the registrants have no disqualifying defect.

Registrants whose weight is more than 100 pounds and less than 114 pounds and who have no other disqualifying defect are to be referred to the Medical Advisory Boards.

Registrants underweight in proportion to their height (see table), unless it is plainly due to some temporary cause, are referred to the Medical Advisory Board. When this underweight can reasonably be explained and the registrant is otherwise physically fit, accept.

Registrants with overweight are to be accepted unless the obesity interferes with normal physical activity. Refer all doubtful cases to the Medical Advisory Board.

For the Medical Advisory Boards there were issued in March, 1918, standards similar to those furnished the local boards in January. It is moreover stated:

Registrants who weigh less than 114 pounds shall not be accepted for general military service unless in the opinion of the Medical Advisory Board it is a remediable defect.

Registrants who weigh more than 120 pounds, but less than the prescribed weight for the height indicated in the table of measurements of height and weight, may be accepted when in the opinion of the Advisory Board the defect is remediable by camp life. If, however, in the opinion of the Advisory Board the defect is not remediable these registrants, if otherwise physically and mentally fit, shall be accepted for special and limited military service. (Group C.)

From the foregoing extracts from the standards we see that though the weights for each height and the minimum and maximum weights are clearly stated, yet examining boards were permitted considerable latitude in rejecting men whose weight lay outside the standards, and there is internal evidence that boards exercised the discretion thus given to them. For example, in Table I there are recorded over 10,000 men who were under the minimum weight of 114 pounds, and nearly 4,700 men who weighed 200 pounds, which was too great a weight for men even of the maximum stature of 78 inches, of whom there were, indeed, only about 550.

(b) Chest circumference.—The Army Regulations require that the circumference of the chest of recruits shall be measured at the time of the physical examination. Ordinarily the circumference of the chest is measured while fully deflated and then when fully expanded. The difference between the two measurements is known as mobility.

The local boards were directed in the first of the physical examination standards (1917) that "all chest measurements are to be taken on a level just above the nipple." Standard chest measurements at expiration for each inch of stature are given in Table 138. The same standards were continued throughout the year. It was prescribed, "All chest measurements to be taken on a level just above the nipple and with the tape horizontal." In January, 1918, there was added to the table as a standard measurement, "Height, 60 inches; weight, 120 pounds; chest at expiration, 31 inches; mobility, 2 inches."

It was further specified: "Registrants whose chest measurements do not come within the limits of the table and who have no disqualifying defect are to be referred to the Medical Advisory Board. Examiners were moreover warned that "Measurements should be taken with the greatest care."

Instructions to the Medical Advisory Boards of February, 1918, repeated these regulations for the local boards and added:

A registrant who appears not to be able to expand the chest 2½ to 3 inches, respectively, as per table, should be examined especially to ascertain if the failure of adequate chest expansion is due

to ignorance and lack of practice. If in the opinion of the Advisory Board the lack of the prescribed expansion is remediable by camp life and the registrant is otherwise physically and mentally fit he shall be accepted. If, however, in the opinion of the Advisory Board the defect of expansion is not remediable and the registrant is otherwise physically and mentally fit he shall be accepted for special and limited military service. (Group C.)

The growing precision and emphasis in physical examination requirements of later date indicate a realization by the board responsible for the standards that the chest circumference was not always taken adequately by local boards. During the earlier period under consideration when examination at camps were made by regimental medical officers, the instructions given to them was that weight, height, and chest measurements will be copied from data on physical forms (No. 14 P. M. G. O.) furnished by the local boards, except in those cases referred to the specialist for retaking of weight, height, and chest measurements, in which case the specialist will note his findings in the proper place on record card. Subsequently, however, when the examinations were conducted at each camp by a central examining board, it was the custom for each such board to retake and record the weight, height, and chest measurements.

In the tables referred to in the following sections there are considered only the measurements of chest at expiration, which is certainly somewhat less than the chest circumference at rest. The measurement of the chest circumference at rest was not taken by the medical examiners. The chest circumference at expiration is taken as most nearly representing the circumference of the chest at rest. It may be here mentioned that the average chest circumference found at demobilization, when the chest circumference was taken while at rest, is 34.96 for whites and 34.63 for colored, or probably not far from 34.9 for the whole population. The chest circumference at expiration for the 873,000 men examined by camp boards is given as 33.22; part of the excess of the men at demobilization is to be attributed to exercise and Army training which are adapted to produce an enlargement of the chest. About three-fourths of an inch, however, of the greater size at demobilization is due to the fact that, as stated, the chest was measured at demobilization in a quiescent condition, whereas in the case of recruits it was measured with the lungs deflated as far as possible. As stated, for the entire 873,000 men measured in the early part of the draft, the chest circumference is found on the average to be 33.22 inches at expiration. The standard deviation of this chest circumference is 2.01 inches.

#### IV. THE DIMENSIONS OF MEN WITH SPECIFIC DEFECTS AND DISEASES.

We now pass to a detailed consideration of the three physical measurements in men with the different classes of defects and diseases and the interpretation of the peculiarities that these dimensions show.

# 1. PULMONARY TUBERCULOSIS.

There are included in our statistics 10,701 men found at mobilization camps to have pulmonary tuberculosis.

(a) Stature.—The average stature of such men is 68.07 inches, which is 0.58 inch greater than the average height of the first million men as shown at the bottom of Table I. The standard deviation in stature of these men is 2.74, which is 0.03 more than the standard deviation of all statures as given in

Table I. That is to say, in respect to stature men with pulmonary tuberculosis are not a random sample of the population, but on the average are selected from the taller men. The significance of tall stature of men with pulmonary tuberculosis is probably not that the organism induces extra growth, but that the tall races of men are less resistant to the *Bacillus tuberculosis* than are the shorter races of stockier build. That the taller races are more susceptible to tuberculosis of the lungs is indicated by a study of Dublin and Baker. They show that the rate of mortality from pulmonary tuberculosis is: Among persons born in England, Scotland, and Wales and living in Pennsylvania, 150 per 100,000; living in New York State, 215 per 100,000. Of persons born in Ireland the respective rates are 343 and 589. For persons born in Italy the corresponding rates are 82 and 112, and for persons born in Russia (largely Russian Jews) 107 and 115. This observation then supports the view that pulmonary tuberculosis affects particularly taller races.

Of the 6,048 men found with pulmonary tuberculosis in the second million examined at mobilization camps, the mean stature is 68.12, which is even taller than in the case of the first million. This second group includes more young men, of the age of 21. The standard deviation of stature of men with pulmonary tuberculosis among men of the second million is 2.76 inches, which is 0.06 inch larger than for the first million men.

The distribution of statures in the population of men found with pulmonary tuberculosis is shown in Plate XXXI. This shows at a glance that the modal stature is over one-half an inch greater in this group than in the population at large, and that, on the whole, men with tuberculosis form a group characterized by tall stature.

(b) Weight.—Of the 10,701 men found with pulmonary tuberculosis at mobilization camps among the first and second million, the average weight is 130.44 pounds. This is about 11 pounds below the average. This deficiency in weight is the more remarkable inasmuch as the men with tuberculosis are an exceptionally tall lot of men, over half an inch taller than the average. The index of build is important in this connection. As shown in Table 189, the index of build for pulmonary tuberculosis is 28.15, the lowest index, except that of underweight cases, of any class of defects. The reduced weight of men found with pulmonary tuberculosis is in accordance with general experience, since loss of weight is one of the most marked symptoms of active tuberculosis. That the loss of mean weight is not greater is due to the fact that the more advanced cases of active pulmonary tuberculosis were eliminated by local boards and are not included in our statistical tables. It is only the residuum that was sent to camp and there diagnosed as having pulmonary tuberculosis, which is considered in our tables.

The standard deviation of the mean weight is 14.95 pounds for the first million, 14.36 for the second million, and 14.74 for the two combined. This is about 2.75 to 3 pounds below the standard deviation for the whole population. This small standard deviation is partly in consequence of the reduced mean weight, but largely because the men with pulmonary tuberculosis practically all show loss of weight, and relatively few of them show a deviation in the positive direction. They are mostly men of low mean weight, and show comparatively little variation therefrom.

The relation between the distribution of weights of the population of men with pulmonary tuberculosis and the population of recruits in general is graphically shown in Plate XXXIV. This curve brings out strikingly the great weight deficiency of men with pulmonary tuberculosis, and this is the more striking in view of the fact that they have a stature that is above the average. The modal weight is about 10 pounds below the average, and there is almost an entire absence of the greater weights, above 185 pounds.

(c) Chest circumference.—In the 10,649 men found having pulmonary tuberculosis at mobilization camps the average chest circumference is 32.09 inches, or 1.13 inch less than the average for the whole population examined. For the first million men the average chest circumference is 32.33 inches; for the second million 31.90 inches. That for the second million is nearly half an inch less than that for the first million. This is a somewhat remarkable result in view of the fact that the men of the second million are taller than those of the first and indicates that the men with tuberculosis in the second million were much slenderer than those of the first million. These facts show that, as ordinary observation confirms, persons with pulmonary tuberculosis tend to have relatively small chest circumference despite their great stature. low variability suggests that the small chest circumference is not necessarily the consequence of tuberculosis, for if it were, we should have persons with large chest circumference who were beginning to show signs of pulmonary tuberculosis, and those with small chest circumference in whom the disease had progressed far. Consequently were the small chest circumference merely caused by pulmonary tuberculosis, variable chest circumference would be expected. On the other hand, the low variability suggests that the small chest circumference is a constitutional trait; that is, those in whom the chest developed inadequately are apt to acquire active symptoms of tuberculosis, or, to put it in another way, persons with a tuberculous diathesis are characterized from youth on by small development of the chest, as well as by tall stature.

The relation between the distribution of chest circumference in the population found with pulmonary tuberculosis and the population of recruits in general is shown graphically in Plate XXXVII. It appears that the chest girth of the population with tuberculosis is far below that of the population of recruits in general.

(d) Robustness.—The index of build, as determined by using the second power of the height as a divisor, for the group of men with pulmonary tuberculosis is 28.15, which is 2.82 units below the average of the United States. This, as stated above, is the smallest index of build of any of the groups of defects, except that of underweight.

Pignet's 20 index of robustness for men with pulmonary tuberculosis is 30.27. This brings the group into Pignet's class of very weak constitution. For each inch of the average height there are 1.92 pounds of weight as compared with the normal 2.097, and 0.472 inch of chest measure (expiration) as compared with the normal 0.492. In summary, the average tuberculous subject is tall, narrow chested, and underweight.

TABLE 139.—Correlation between height and weight in recruits with tuberculosis (pulmonary), first (P.) and second (P.) million draft recruits.

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TABLE 139.—Correlation between height and weight in recruits with tuberculosis (pulmonary), first (P.) and second (P2) million draft recruits.

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TABLE 140.—Correlation between height and chest circumference (expiration) in recruits with tuberculosis (pulmonary), first (P1) and second (P2) million draft recruits.

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#### 2. SIMPLE GOITER.

The dimensions of men who show simple goiter are of very great interest, because goiter is a disease of the thyroid gland and the secretions of this gland are believed to have important relations to the growth of the body. It is commonly accepted that persons with a thyroid that is especially active during early years of development tend to a large stature, whereas those with less active thyroid secretions remain relatively short. The tall groups are relatively slender, the short groups relatively stout. It is to be noted, however, that goiter usually first makes its appearance after adolescence, when the form of the body is already established, and hence its influence is less than though the disturbance of the thyroid gland occurred at an earlier age.

(a) Stature.—The mean stature of 7,099 men found at mobilization camps among the first and second million to have goiter is 67.94 inches, which is 0.45 inch greater than the average stature of the first million men, as indicated in Table I. Thus the men with hypertrophied thyroid gland show themselves to be nearly half an inch taller than the average. Since enlargement of the thyroid gland, in its early stage at least, may possibly be accompanied by an excessive secretion, the tall stature of the goitrous cases may be in part due to this excessive secretion. On the other hand, it must be recognized that the persons affected with goiter belong especially to the taller races in the United States. As pointed out in another publication, goiter is found especially in the extreme northwest, in Washington and Oregon, and in the region of the Great Lakes. The extreme northwest is certainly characterized by tall stature, and in the States of Wisconsin and Minnesota, both States with a high proportion of goiter, there are many representatives of the Scandinavians and Germans, who belong to the taller races. So it is impossible to ascribe the exceptional height of men found with goiter exclusively, if at all, to the hypersecretion of the thyroid gland. The standard deviation in stature of the goitrous cases is 2.58, which is slightly less than the standard deviation of all statures (2.71) shown in Table I. This restricted variability of stature indicates that the goitrous population is selected for high stature more than the population as a whole, and this is because the goitrous localities contain a rather homogeneous population of tall men as compared with the population of the United States as a whole. Indeed a comparison of the distribution of statures in men with simple goiter, as shown in Table 141, with the distribution in Table I (which shows the distribution of statures for the unselected population), reveals a marked deficiency in the lower statures and a corresponding excess in the tall statures. The mean height of men found with goiter in the second million is practically the same as the first million—namely, 67.95—so that there was no important change in the stature of the men selected for this disease in the two periods of examination.

The relation between the distribution of height of men with simple goiter and its distribution in the population at large is shown in Plate XXXI. It appears at a glance that the men with goiter are markedly taller than the population at large. This is probably because such tall men have come to inhabit the goitrous districts, or that the taller races, such as Scandinavians, are more often affected.

(b) Weight.—Of the 7,099 men in whom simple goiter was found at mobilization camps among the first and second million recruits, the average weight is 142.36 pounds. The average weight is only 0.82 pound above the average for the whole population, which is about six times the probable error. The index of build is 30.84, which is slightly less than that of the first million men as a whole. The population with goiter is a tall and slender one. The slight deficiency in build is, however, probably no greater than the deficiency in build that characterizes tall men in general.

The standard deviation of the mean weight is 16.50 pounds for the first and second million men. This standard deviation is 0.92 pound less than the standard deviation of the whole population of the first million which is not a very significant difference. The weight and standard deviation for the second million are not significantly different from those of the first million.

The relation between the distribution of weights in the population of men with simple goiter and that of recruits in general is shown in Plate XXXIV. The graph shows that the population with simple goiter is a heavy population as compared with the population of recruits in general. This is, however, associated with the great stature of the population with simple goiter, the significance of which has been referred to in the preceding paragraph.

(c) Chest circumference.—In the 7,085 men found with goiter among the the first and second million the average chest circumference is 33.11 inches, or 0.11 below the average of the whole population, as shown in Table II. The standard deviation of this dimension is 1.95, or about 0.06 inch below the average of the whole population. The average chest circumference for this group in the second million men is 33.13, which is slightly greater than for both million men, and is slightly less for the first million, 33.04.

The relation between the distribution of chest circumference in the population found with simple goiter and that of the recruits in general is shown graphically in Plate XXXVII. There is no great difference between the two distributions, though there is a slight inferiority in chest girth in the case of the goitrous population, and this is more striking in view of the large stature of this population.

(d) Robustness.—The index of build of men with simple goiter is 30.84, or 0.23 unit below that of the average for the United States. Pignet's index of robustness for this group is 21.94, which places them in the class of medium constitution. For each inch of the average height there are 2.10 pounds of weight, as compared with the normal 2.097; and 0.487 inch of chest measurement (expiration), as compared with the normal 0.492.

TABLE 141.—Correlation between height and weight in recruits with goiter (simple), first (P1) and second (P2) million draft recruits.

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ard deviation, 1.34±0.02 inobe Correlation: 0.2182±0.0151.

#### 3. EXOPHTHALMIC GOITER.

Exophthalmic goiter is the name applied to a set of symptoms that accompanies hypersecretion of the thyroid gland. It is characterized by some swelling of the gland itself, which, however, may be very slight, and it induces a rapid heart beat, cardiac hyperirritability, and protrusion of the eyeballs in advanced cases. The geographical distribution indicates that the exogenous causes that induce it are similar to those which induce simple goiter.

(a) Stature.—The average stature of 2,620 men found in mobilization camps with exophthalmic goiter, among the first and second million men examined, is 67.97 inches, which is 0.48 inch greater than the average of the first million men, as indicated in Table I. This excess of stature is about the same as for simple goiter and is to be explained on similar grounds, especially on the ground of high racial stature found in the population subject to it or inhabiting the goitrous districts. The average stature of the 439 cases of goiter found among the first million men is 67.94 and for the 2,181 in the second million, 67.97. The standard deviation of men with exophthalmic goiter is 2.65 inches, or 0.06 inch less than the standard deviation of all the first million men measured. The low standard deviation is due to the fact that exophthalmic goiter is especially prevalent in regions occupied by tall men.

A comparison of the statures of men with exophthalmic goiter as compared with the population at large is given in Plate XXXI. This shows that on the whole the selected population with exophthalmic goiter is strikingly taller than the population at large. This is probably because tall persons either have come to inhabit the regions especially subject to exophthalmic goiter or are more subject to the disease.

(b) Weight.—Of the 2,620 men found at mobilization camps, among the first and second million, with exophthalmic goiter the mean weight was 138.82 pounds, or 2.72 pounds below the average for the first million men. difference indicates that exophthalmic goiter has some influence upon the weight. The standard weight associated with 68 inches of stature is 142.6 pounds. The men found with exophthalmic goiter were, therefore, 3.72 pounds below the average of men of their stature. This difference indicates that patients with exophthalmic goiter are slenderer than the men of their size; and it is not improbable that this reduction in weight is due to the disease. It is noteworthy that the correlation between stature and weight is 0.516 for simple goiter, and only 0.476 for exophthalmic, indicating that stature and weight are more closely associated in simple goiter than in exophthalmic. The index of build for men of exophthalmic goiter is 30.05, as contrasted with the index of 30.84 for men of simple goiter. This leads to the conclusion that men with exophthalmic goiter are of slender build, probably in consequence of the disease itself.

The relation between the distribution of weights in the population with exophthalmic goiter and that of the population of recruits in general is shown graphically in Plate XXXIV. The mode is about 132 pounds, which is 5 pounds below the mode of recruits in general. In view of the fact that persons

with exophthalmic goiter have on the whole a stature greater than the average, this suggests that a large proportion of persons afflicted with the disease are underweight because of the effects of the disease, and this would seem to be an explanation of the marked excess of persons with exophthalmic goiter having weights between 132 and 112 pounds. The irregularity in the curve at 142 pounds, or 5 pounds above the average, is possibly due to some error in recording or in tabulating. The cases are too few to give satisfactory averages.

(c) Chest circumference.—Of the 2,622 men found with exophthalmic goiter among the first and second million, the average chest circumference is 32.85 inches, or 0.37 inch less than the average of the whole population, as shown in Table II, and this despite the fact that the men with exophthalmic goiter are taller than the average. The relation of chest circumference to height is 0.483, which is less than 0.487 in the case of simple goiter and much less than 0.492 in the population as a whole. This again leads to the conclusion that men with exophthalmic goiter are a slender, small-chested type. The standard deviation of chest circumference is 1.98, which is a relatively small standard deviation. The small size of this standard deviation is partly due to the small absolute size of the chest, but in part is probably due to the effect of the disease itself.

The relation between the distribution of chest circumferences in the population with exophthalmic goiter and in the population of recruits in general is shown graphically in Plate XXXVII. This shows a marked deficiency in chest girth of the population with exophthalmic goiter, despite the fact that it is, on the whole, above the average in stature, and supports the conclusion that exophthalmic goiter results in malnutrition.

(d) Robustness.—The index of build of men with exophthalmic goiter is 30.05, which is 0.79 unit less than that of the group with simple goiter and 1.02 units less than the average for the United States. Pignet's index of robustness for this group is 24.28. This index places men with exophthalmic goiter in Pignet's group of medium constitution. For each inch of the average height there are 2.04 pounds of weight as compared with the normal 2.097, and 0.483 inch of chest as compared with the normal 0.492.

TABLE 143.—Correlation between height and weight in recruits with exophthalmic goiter, first (P1) and second (P2) million draft recruits.

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P.— Number of cases: 439. Height: Mean, 67.94 inches; standard devia linches. Weight: Mean, i38.39 pounds; standard devia ±0.16 pounds.	ses: 439. , 67.94 in 1, i38.39	ches; star pounds;	ndard stanc	deviat	ion, 2	tion, 2.53 ±0.06	_   8 g	Number Number Height: Inches Weight:	Number of cases: 2,181. Height: Mean, 67.97 inche inches. Height: Mean, 138.39 pour Acid Spounds.	n, 138	7 181. 77 Inch	ies; ste	andard stand	1 devis	Number of cases: 2,181. Height: Mean, 67.97 inches; standard deviation, 2,67±0.03 inches. Weight: Mean, 138.39 pounds; standard deviation, 16.41	67±0. m, 16.		P. and Pr Number Height: Inches Weight: ±0.15 g	and Pr- lumber of Ieight: Me inches. Feight: Me	cases: san, 67 nds.	and Fr-Number of cases: 2, 620. Number of cases: 2, 620. Haght: Mean, 67.97 inches; standard deviation, 2,65±0.02 inches. Weight: Mean, 138.82 pounds; standard deviation, 16.42±0.15 pounds.	ches; s	tanda s; sta	rd de	viation	n, 2.65	5±0.02

								ខឹ	Chest, in inches.	jes							
Height, in inches.	Total.	28 and under	8	8	150 150	<b>\$</b>	8	25	28	88	150	22	8	\$	=	켴	43 and
SS and under- 60. 61. 62. 63. 64. 64. 64. 64. 65. 67. 71. 71. 71. 71. 71. 71. 71. 71. 71. 7		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					220228888882244										
<del>"</del> -	2,622	9	86	200	28	S40	503	382	282	138	55	R	=	67	22		
Number of cases 433.  Height: Mean, 67.94 inches, standard deviation inches.  Chest circumference (expiration): 33.01 inches deviation, 1914, 0.04 inches.	iation, 2.53±0.06 inches; standard	3±0.08 undard		1	<u> </u>	ES; St.	andard fon). M	ss; standard deviation, 2.67±0.03 piration). Mean, 32.62 inches, ±0.02 locates.	n, 2.67±	90'0					d devi	d devlation, 2,65±0.02 Mean, 32,85 Inches;	.66±0 Inch

TABLE 145.—Correlation between height and weight in recruits with myopia, first  $(P_1)$  and second  $(P_2)$  million draft recruits.

	4 166 170 175 180 185 180 186 200 206 206 210		7 57 51 30 22 15 13 10 10 2	P. and P.— Number of cases, 2,420. Mumber of cases, 2,420. Haight: Mean, 67.08 inches; standard deviation, 2.79±0.03 inches. Veight: Mean, 139.23 pounds; standard deviation, 18.45± Correlation: 0.4912±0.0104.
Weight, in pounds.	150- 155- 160- 154 159 164	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	172 134 97	Number of cases, 1,642.  Number of cases, 1,642.  Height: Mean, 67.01 inches; standard deviation, 2.77±0.03  Weight: Mean, 138.75 pounds; standard deviation, 18.61± 0.27 pounds.
Weight, i	140- 145- 159 144 149 15	1.4.0.18.92.12.89.00.00.00.00.00.00.00.00.00.00.00.00.00	246 194 17	tandard devi
	138 081	1 2000000000000000000000000000000000000	282	1,642. 01 inches; s 8.75 pounds £0.0128.
	7 0 52 52 52	74-725-84-138-14-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	255 316	cases, 1 san, 67, ean, 13 ds. 0.4906 <sub>3</sub>
	120 124 120 120	4058848846	210 25	Number of cases, 1,642. Number of cases, 1,642. Height: Mean, 67.01 inch inches. Weight: Mean, 138.75 por Carrelation: 0.4806±0.0128.
	118		143	I NA HASON
	911	ය	101	±0.05
	901 901		\$	leviation, 2.83±0.05   deviation, 18.07±
	δğ	w	#	viatio
	88	-	7	rd de
	8°द			anda
	89 and under.			iches; st pounds;
1		20112828282828271152 20112828282828271152	2, 420	Number of cases, 778. Haghir, Mean, 67.23 inches; standard dinches. Weight: Mean, 140.23 pounds; standard Ooff pounds.
	Total.	58 and under. 59.00.00.00.00.00.00.00.00.00.00.00.00.00		

TABLE 146.—Correlation between height and chast circumference (expiration) in recruits with myopia, first (P1) and second (P2) million draft recruits.

-	<u>_</u>	Ì						Chest,	Chest, in inches.			l.				
degne, to inches.		28 and under.	8	8	25	8	83	×	*	8	ä	28	8	\$	¢	\$
## and under.	~213888882543583574°°°	(1) (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		こち よかいにお客談のロケイチ									- Menne			
Total	2,417	11	25	281	326	<b>\$2</b>	## F	357	22	146	33	Si .	র	9	CI	-
F.—Number of cases: 778. Haight: Mean, 67.23 inches: standard deviation, 2.83 ±0.65 inches. Chest circumferance (axpiration): Mean, 33.13 inches; Correlation: 0.217±0.09 inches.	% % % %				10.ches (expire 2.12±0	11. Inches; standard deviation, 2.70 (expiration): Mean, 22.50 inches;	ard dow	lation, 3		P, and						

Correlation: 0.2177 ± 0.0221.

#### 4. MYOPIA.

Myopia, or short-sightedness, is a constitutional hereditary defect of the lens; not that all myopics are born so, but that there is in many persons a constitutional tendency for the eye to become myopic under the influence of bad conditions of life, especially such as lead to abuse of the eyes.

(a) Stature.—The mean stature of 2,420 men found at mobilization camps in the first and second million with myopia is 67.08 inches, or 0.41 inch below the average stature of Table 1 for the first million. The mean stature for the myopics among the first million men was 67.23, and the second, 67.01. This group and that of hyperopics constitutes the shortest groups associated with the various defects other than that of astigmatics. The reason for the short stature of men with myopia is not difficult to infer. They were not rendered short because of eyesight, but many of them belong to races which have an especial tendency toward developing the myopic condition in the environment in which they prefer to live. As shown in "Defects Found in Drafted Men." 1920, defective vision in general has an especially high rate in the eastern manufacturing sections of the country, which include many French-Canadian and Polish Jews. Errors of refraction, of which myopia is the most common of the specified types, occur especially in urban districts and reach a maximum in New York City, a city characterized by a large proportion of Polish Jews. Indeed, it is well known that this race, which is one of the shortest races in the United States, is especially liable to this defect. Thus in the British report upon physical examinations of men of military age, 1917-1918 (Ministry of National Service 25, Vol. 1, p. 107), it is said that the very large Jewish population of Leeds helps to swell the number of cases of myopia, etc. We may conclude, therefore, that the short stature of persons with myopia is due in part to the high incidence of this defect in persons of short race.

Plate XXXIII gives a comparison between the statures of men found with myopia and the population at large. It is apparent that the population with myopia consists of a group of short men, some of whom are Russian and Polish Jews, who have a tendency toward myopia and short stature.

(b) Weight.—Of 2,420 men found with myopia at mobilization camps among the first and second million examined, the average weight was 139.23 pounds, or 2.31 pounds below the average. For the first million men the weight is 140.23 pounds and for the second million 138.75 pounds. This low weight of men with myopia is, of course, associated with their low mean stature. They are light in weight as a whole, not because myopia affects the weight, but because the myopics are commoner among certain small races than in the population at large. The standard deviation of weight in men with myopia was for the first million 18.07, or 0.65 above the average of the whole first million. The standard deviation of weight in men with myopia among the second million is 18.61, which tends to raise the excess of the standard deviation. The high standard deviation (or index of variability) of the weight of the myopics is, like the high standard deviations in respect to stature, due to the fact that the myopics constitute a marked deviation from the normal distribution inasmuch as it is weighted with excess of men of short stature.

The relation between the distribution of weights of the population with myopia and that of the population of recruits in general is shown graphically in Plate XXXVI. From this graph it appears that the population with myopia is characterized by small weight as, indeed, it is by small stature. This result merely supports the conclusion reached above that men with myopia include a racial group of small persons.

(c) Chest circumference.—Of 776 men found with myopia at mobilization camps among the first million, the average chest circumference at expiration is 33.13 inches. In the 1,641 men among the second million the average chest circumference is 32.89 inches. For the two groups together, 2,417 men, the mean chest circumference is 32.97. This average is somewhat less than the average chest circumference of the first million men, 33.22; the smaller chest circums ference of the myopic men is doubtless to be attributed to the large proportion of smaller men found among them. That the chest circumference is only slightly less than the average is due to the fact that just these shorter men have a relatively high chest circumference, in accordance with the generally greater robustness of shorter men.

The standard deviation of chest circumference is 2.12 for the first million men and  $2.12\pm0.02$  for the second million men. The standard deviation for the myopic men among the first and second million combined is  $2.12\pm0.02$ . Thus the standard deviation is considerably greater than the average, which is to be explained on the same ground as the greater standard deviation of stature and weight, namely, on account of the excess of small men with absolutely small chest circumference.

In general, then, the conclusion to be drawn concerning the dimensions of myopic men is that myopia is especially characteristic of certain small races (especially the Polish and Russian Jews).

The relation between the distribution of chest circumferences in the population with myopia and the population of recruits in general is shown graphically in Plate XXXVII. Here we see that the chest girth for the population with myopia is slightly less than that of recruits in general, which is no doubt due to the fact that the population with myopia contains an excess of individuals of small races.

(d) Robustness.—The index of build of men with myopia is 30.95, which is 0.13 below the average for the United States. Pignet's index is 21.52. The men of this group belong in the class with medium constitution. For each inch of the average height there are 2.08 pounds of weight, as compared with the normal 2.097; and 0.492 inch of chest measure (expiration), as compared with the normal 0.492.

#### 5. HYPEROPIA.

(a) Stature.—The average stature of 188 men found with hyperopia at mobilization camps among the first million is 67.28 inches; among the second million, 67.03 inches for 781 men; or for the total of 969 the mean stature is 67.08 inches, which is 0.41 inch below the average of all. This indicates that the hyperopic group contains an excess of short men. This is probably, as in the case of myopia, due less to any influence that hyperopia has upon growth than to the circumstance that hyperopia occurs in men that belong to the short races.

TABLE 147.—Correlation between height and weight in recruits with hyperopia, first  $(P_1)$  and second  $(P_2)$  million draft recruits.

												<b>*</b>	eight.	Weight, in pounds	nds.				1						1
Height, in inches.	Total.	% and under.	82	88	育호	\$0 6	911	451 811	\$ <u>1</u>	45 82 83	95 12 13 13 14	481 981	\$ <del>1</del>	541 146	82 22 24	155 159 1	91 29	166- 170- 169- 174	7 2 178 178	85 Z	- 188 881	92 22	¥8	88	
58 and under 59. 60. 61. 62. 63. 65. 66. 67. 77. 71. 71. 71. 73. 74. 74.	25 25 25 25 25 25 25 25 25 25 25 25 25 2				1 1 1 2	in Mand		2		1140884487					ww15wvowv L							, , , , , , , , , , , , , , , , , , ,	,		
P.————————————————————————————————————	hes; star wnds; st	idard de	viation deviat	n, 2.65 ilon, 17	±0.09	LZHTF°5	ight: ] nches. ight: ] nches. ight: ]	Number of cases: 781. Number of cases: 781. Height: Mean, 67.08 inchelliches. Weight: Mean, 138.08 pou 0.77 pounds. Correlation: 0.4596±0.0190.	8: 781. 67.03 1 138.98	nches; pound	stands is; stan	Number of cases: 781.  Heigh: Mean, 67.03 inches; standard deviation, 2.73±0.05 inches. Weight: Mean, 138.08 pounds; standard deviation, 16.10± Correlation: 0.4500±0.0190.	iation, eviatic	2.73± m, 16.1	0.0g	P. N. R. B. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	nber of ght: Men o	P. & P.— Number of cases: 969, Height: Mean, 67.08 Inches. Weight: Mean, 138.96 0.25 pounds. Correlation: 0.4511±0	(d. P.— Number of cases: 969. Inches: Mean, 67.08 inches: standard deviation, 2.72±0.04 inches: Mean, 138.96 pounds: standard deviation, 16.29± 0.25 pounds. Correlation: 0.4511±0.0173.	nes; sue unds: 3	undaro stanoau	devast	ion, 2.	72±0.0	ж. ш.

TABLE 148.—Correlation between height and chest circumference (expiration) in recruits with hyperopia, first (P<sub>1</sub>) and second (P<sub>2</sub>) million draft recruits.

Helght, in inches.	70fal.	28 and under	138 Septiment of the control of the	8 - 8888-21-8899	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 -4-6-22888	%	25 60 m 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	200 mm mm mm mm mm mm mm mm mm mm mm mm m	34	35	2		36 36 40 40 40 40 40 40 40 40 40 40 40 40 40	g g	over de la la la la la la la la la la la la la
			E- 01 00	-			6832	122	29-0-0	9900	9 00 04	N-106					# F P P P P P P P P P P P P P P P P P P
Total.	898		8	86	123	321	300	157	113	3		9	•	-			<sup>61</sup>
dard deviation, 2.65±0.09 Meau, 35.26 inches, stand-	ton, 2.65 Loches; 81	±0.00	4				dard d Mean,	evistion 38.00 lm	dard deviation, 2.74±0.06 Mean, 33.00 inche8; stand-	8 4	Ę				lard devlation, 2.73±0.09 Mean, 33.05 inches; stand-	lard deviation, 2.73±0.09 Mean, 33.06 inches; stand-	73±0.04 1; 84and-

The standard deviation in stature of hyperopics is 2.65 for the first million men and 2.73 for the second million men, or  $2.72 \pm 0.04$  for the two combined. This is only slightly greater than the standard deviation of stature for the whole of the first million men; the difference is much less than the probable error. Apparently, even though the mean stature of the hyperopics is slightly depressed, they conform closely to the average distribution of frequencies and hence possess the average variability in stature, of the population in general. The normal variability oscillates about a low mode.

(b) Weight.—Of the 188 men found with hyperopia in mobilization camps among the first million men, the mean weight is 139.13 pounds, or 2.41 pounds below the mean weight of the first million. This deficiency in weight is doubtless associated with the small size of hyperopics. The mean weight for the hyperopics among the second million is 138.98 pounds. For the two groups together it is 138.96 pounds; 2.58 pounds below the mean weight of the whole of the first million. This low weight is again doubtless associated with the small mean stature. The variability of hyperopics is indicated by the standard deviation of 16.29  $\pm 0.25$ , which is more than 1 pound below the standard deviation for the whole of the first million men. This markedly low standard deviation for weight indicates that we have in hyperopics a fairly homogeneous group of men of slightly less than normal weight.

The relation between the distribution of weights in the population found with hyperopia and the population of recruits in general is shown in Plate XXXIV. As the number of persons in this population is small, the irregularity of the curve of distribution is probably not significant. On the whole the curve of weights of persons with hyperopia falls below that of the population in general.

(c) Chest circumference.—In 188 men found with hyperopia at mobilization camps among the first million, the average chest circumference is 33.26 inches, or 0.4 inch above the average chest circumference of the whole first million. In the 781 men found with hyperopia in the second million, the average chest circumference is 33.00 inches. For the 969 men in both, the chest circumference is 33.05 inches, or 0.17 inch below the mean chest circumference for the whole of the first million men. This relatively small mean chest circumference is doubtless associated with the generally small size of men with hyperopia. The standard deviation of chest circumference of men with hyperopia among the first million is 2.03, for the second million 1.96 $\pm$ 0.03; for the total 968, 1.98 $\pm$ 0.03; a variability which again is slightly, but hardly less significantly, than the standard deviation of the first million men, which is 2.01.

We may conclude that the hyperopics, like the myopics, include an especially large proportion of short men; in fact, they constitute more nearly a distinct lot of short men than the myopics. It is probable that this also is a matter of race.

The distribution of chest circumference in the population with hyperopia and the population of recruits in general is shown graphically in Plate XXXVII. It appears that the chest girth is slightly less than that of the population of recruits in general, which is probably associated with the smaller average size of the population with hyperopia.

(d) Robustness.—Men with hyperopia have an index of build of 30.88, or slightly less than that of men with myopia, and 0.19 less than the average of the United States. Pignet's index is 21.44, which places them in the medium group. For each inch of the average height there are 2.07 pounds of weight as compared with the normal 2.097, and 0.493 inch of chest measurement expirations, as compared with the normal 0.492.

# 6. ASTIGMATISM.

(a) Stature.—The average stature of 517 men found with astigmatism at mobilization camps among the first million is 66.95 inches; for the 1,075 among the second million it is 67.13; for the two groups combined, 1,592 men had the mean height of 67.07, which is 0.42 below the mean stature of the whole population of the first million men. The stature of astigmatics among the first million is 0.54 inch below the average stature of men of the first million. This is certainly a significant difference. Indeed if one compares in Table 184 relative distribution of statures in the line labeled at the left "Astigmatism" with the bottom line of the table, it will be seen that the short statures, 62-66 inches, inclusive, are uniformily in excess, whereas the taller statures, 68 inches upward, are for the most part in deficiency. However, there are relatively few astigmatics among the very short men, 61 inches and under (except a few cases 58 inches and under). This deficiency in frequencies of statures 61 and 59 inches strikingly separates astigmatics from the myopics, which have an excess in these stature classes. The excess of myopics in the lower stature classes does not extend above 65 inches, whereas in the astigmatics the excess extends to 66 inches. Astigmatics form a group that is as short on the average as the myopics, but it does not include so many of the very short men. The standard deviation for the astigmatics found among the 2,000,000 men is 2.71, which is probably not significantly less than the standard deviation of myopics of 2.79 inches. This indicates that though the astigmatics are a short people they do not include so many of an extremely short race as do the myopics.

There are several possible explanations of this extraordinary deficiency in stature of men with astigmatism found in mobilization camps. First, the hypothesis may be entertained that astigmatism is especially common in cities and that the population in cities contains men of inferior nutrition and consequently shorter stature than those of rural districts. This hypothesis may be tested by comparing the statures of men of eastern manufacturing sections with those of the population at large. For the eastern manufacturing group the mean stature is 66.77 inches; for the population as a whole, 67.49. But it has been already pointed out that this deficiency of eastern manufacturing sections can not be ascribed merely to conditions of life in these sections, but doubtless to the fact that shorter races, immigrated from Europe, have remained in these sections. The stature of people from Chicago is 67.09, which is only 0.04 inch below the average of the whole country, and from Denver is 67.67, which is slightly greater than the average of the whole country. Recruits from St. Paul and Minneapolis average still higher, 67.83. It is clearly not urbanity, but race, that chiefly determines the smaller stature of some cities. The association of astigmatic persons with cities is to be ascribed rather to the short races living therein than to the fact that conditions of life in cities may be bad for the eyes. Perhaps one may say that peoples with hereditary tendency toward astigmatism are more apt to develop the tendency in cities than when they live in rural districts.

The deficiency in stature in men found with astigmatism may be due to racial factors. It is indeed well known that defects of vision, including astigmatism, are exceptionally frequent in recruits coming from New York city ("Defects Found in Drafted Men," p. 366). The rate for errors of refraction is given for New York city as 68.8 per 1,000. It was, however, still greater in Boston, 73.6. The high rate of errors of refraction of the classified cases of which astigmatism, next to myopia, is the largest item, is, as pointed out, probably due to the exceptionally large number of Hebrews in the cities. However, astigmatism is less predominantly found among the Hebrews than myopia, and that is probably why Boston exceeds New York city in the proportion of errors of refraction. Possibly there are other short races which are pecularly subject to astigmatism (as, for example, South Italians, French Canadians, and Portuguese) which may occur in greater proportion in Boston than in New York city.

We may conclude, therefore, that the association of short stature with astigmatism is an association of two independent traits which are both racial characteristics.

(b) Weight.—In 517 men found with astigmatism at demobilization camps among the first million, the average weight is 138.59 pounds; for 1,075 men in the second million, 139.43 pounds; and for 1,592 men in both groups together, 139.16, or 2.38 pounds below the average for the whole of the first million men. This deficiency is, of course, associated with generally smaller size of the men found to have astigmatism. The standard deviation of this weight is for the first million men 17.25 pounds; for the second million 16.87 pounds; and for both together it is  $17.00 \pm 0.20$ , which is 0.42 of a pound below the average of the whole of the first million men, a difference which is not very significant, being only a little more than twice the probable error. It is, however, in line with the low standard deviation found in men with eye defects, indicating one or more short racial groups.

The relation between the distribution of weights in the population found with astigmatism and that of the population of recruits in general is shown in Plate XXXIV. It appears from this graph that the population with astigmatism has a weight that is below the average of the population in general, a condition which is associated with the small stature of many of them. The mode of the astigmatic population is 2 or 3 pounds less than that of the population at large and stands much higher than the average population. This indicates that astigmatics are less variable in weight than the average, although it appears that they are more variable in stature than the population at large. The conclusion is justified, that in the population with astigmatism there is an excess of small persons, doubtless belonging to one or more small races.

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	Height in inches.	58 and under 59 50 50 50 50 50 50 50 50 50 50 50 50 50	P.— Number of cases: 517. Height: Mean, 66.95 inches: standard inches. Weight: Mean, 138.59 pounds; standard correlation: 0.5452±0.0208.

'TABLE 150.—Correlation between height	and chest circumference	(expiration) in	recruits with astig-
TABLE 150.—Correlation between height matism, first (P <sub>1</sub> )	and second $(P_2)$ million	draft recruits.	_

****			•					Chest	, in inc	ches.						
Height, in inches.	Total.	28 and under.	29	30	31	32	33	34	35	36	37	38	39	40	41	42
6 and under. ) 2. 3. 3. 4. 5. 7. 9. 0. 2. 3. 4. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2 2 5 14 41 188 129 162 230 220 220 170 130 90 44 20 9 3		1 1 2 6 5 2 3 3 2 4	1 1 12 16 14 23 14 9 3 4 6	1 2 8 16 18 31 40 25 36 18 18 10 1	1 5 12 14 26 35 48 60 49 25 26 20 5 2 1	1 1 20 28 30 47 36 42 48 30 11 11 5 1	1 2 4 6 11 19 20 36 36 31 26 18 17 14 7 1	1 2 10 6 17 15 20 31 21 12 7 6 3 3 3 1 21	1 1 1 2 6 6 10 14 20 12 6 9 4 2	1 3 5 5 3 7 10 4 1	2 2 4 1 1	1 1 1 2 2 2 1 1	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
Total	1,587		28	105	224	329	319	251	154	96	41	17	13	8	1	

P<sub>1</sub>—Number of cases: 517.

Height: Mean, 66.95 inches: standard deviation, 2:77±0.06 inches.

Chest circumfurence (expiration):

Mean, 33.06 inches; standard deviation, 2:02±0.04 inches.

Correlation: 0.2515±0,0278.

(c) Chest circumference.—Of the 517 men found with astigmatism at mobilization camps among the first million, the average chest circumference is 33.06 inches; that of the 1,070 astigmatics found in the second million is 33.01; and for 1,587 men in both together it is 33.03, or 0.19 inch less than the average mean chest circumference of the first million men. This small chest circumference is associated with the low average stature and weight. The standard deviation of the chest circumference is for astigmatics among the first million men, 2.02; for the second million, 2.01; and for both groups together,  $2.01 \pm 0.02$ . This is the same as the standard deviation in chest circumference for the whole of the first million men and indicates that the astigmatics form, on the whole, quite as homogeneous a group as the population at large, although a group slightly below the average in size.

The relation between the distribution of chest circumference in the population found with astigmatism and the population of recruits in general is shown graphically in Plate XXXVII. It appears that the population with astigmatism has, on the average, a small chest circumference, which is no doubt associated with their prevailingly small height and weight, owing to the fact that this part of this population contains an excess of small races.

(d) Robustness.—The index of build of men with astigmatism is 30.94, or only 0.13 unit below the average of the United States. This index of robustness (Pignet<sup>20</sup>) is 21.38, which is close to that of men with hyperopia. For each inch of the average height there are 2.08 pounds of weight, as compared with the normal 2.097, and 0.493 inch of chest measurement (expiration), as compared with the normal 0.492.

P<sub>5</sub>—Number of cases: 1,070.
Height: Mean, 67.13 inches; standard deviation, 2.68±0.04 inches.
Chest circumference (expiration):
Mean, 33.01 inches; standard deviation, 2.01±0.03 inches.
Correlation: 0.1641±0.0201.

P<sub>1</sub> and F<sub>2</sub>—Number of cases: 1,587.

Height: Mean, 67.07 inches; standard deviation, 2.71±0.03 inches.

Chest circumference (expiration):

Mean, 33.03 inches: standard deviation, 2.01±0.02 inches.

Correlation: 0.1928±0.0163.

It will be observed that the foregoing three groups of men with errors of refraction have all an index of build and robustness slightly inferior to the average of the United States. This inferiority is to be ascribed less to any influence of errors in refraction upon the body than to the fact that errors of refraction are especially marked in certain races, especially Polish and Russian Jews, who are physically less well developed than the average.

#### 7. HYPERTROPHIC TONSILLITIS.

Enlarged tonsils of such degree as to warrant record were found in 23,732 men at mobilization camps among the first million, and 28,299 among the second million draft recruits.

(a) Stature.—The average stature of men found among the first million to be affected with hypertrophic tonsillitis is 67.47 inches, which is 0.02 inch below the average stature of the whole population. The average stature of men found in the second million to have hypertrophied tonsils is 67.48. For the two combined, 52,031 men, the average is 67.48, which is practically the mean stature. We may conclude that, so far as stature is concerned, men with hypertrophic tonsils are typical of the whole population. This indicates that there is probably no race that is especially subject to this disease, and that apparently it has not affected the body nutrition, and hence the development. The standard deviation of height in the two groups is 2.71 and 2.74, respectively, and for the two combined, 2.73. The index of variability is practically the same as for the population as a whole, which confirms the conclusion that hypertrophic tonsils are fairly uniformly distributed through the population, so far as stature is concerned.

The distribution of statures in the population with hypertrophic tonsillitis as compared with the whole population of recruits is indicated graphically in Plate XXXIII. The distribution of statures nearly coincides in the two groups, but there are more men slightly above mediocre stature than below in the tonsillitis population than in that at large.

(b) Weight.—Of 23,732 men found with hypertrophic tonsils among the first million at mobilization camps the average weight is 142.19, and among 28,299 men in the second million 141.46. Taking both groups together, 52,031, we have a mean weight of 141.79, which is 0.25 above the average weight of the whole of the first million men examined. This is a real difference, though not a large one. The standard deviation in weight is for the first million men, 17.77 pounds; for the second million, 17.84 pounds; and for the two combined, 17.80 + 0.04. This is an excess of 0.38 pound over the average for the whole population of the first million men, a difference which is about nine times the probable error, and hence is significant. This indicates that in respect to weight, men with hypertrophic tonsils are more variable than the average population and suggests that the group includes an excess of men whose weight is above and a group whose weight is below the average. By comparing the distribution of weights in the hypertrophic tonsil group with that of the totals in the last line of Table I we find that the commonest weight for both the total and the hypertrophic tonsil group is 137 pounds and that, though there is a larger proportion of men in the modal group among those with large tonsils

TABLE 151.—Correlation between height and weight in recruits with tonsillitis (hypertrophic), first (P1) and second (P2) million draft recruits.

Helght, in Inches.

	P. and P.— Number of cases: 22,031. Number of cases: 22,031. Height: Mean, 67,48 inches; standard deviation, 2.73±0.01 inches. Weight: Mean, 441.79 pounds, standard deviation, 17.80± 0.05 pounds. Correlation: 0.4762±0.0036.
	Property of the second of the
28 and under	P. Number of cases: 22,732.  Height: Mean, 67.47 inches, standard deviation, 2.71±0.01 inches. Weight: Mean, 142.19 pounds, standard deviation, 17.71±0.05 pounds, candard deviation, 17.77±0.05 pounds.

TABLE 152.—Correlation between height and chest circumference (expiration) in recruits with tonsillitis (hypertrophic), first (P1) and second (P3) million draft recruiss.

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	Total	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	51,985   1 ristion, 2.70±0.01
	Height, in inches	88 and under 1890 (1990) (1990	Piumber of cases: 23,712. Number of cases: 23,712. Height: Mean, 67.47 inches; standard deviation, 2.70±0.01 inches. Check cricumference (expiration): Mean, 33.29 inches; stand- ard deviation, 2.02±0.01 inches. Correlation: 0.2294±0.01042.
			•

than in the total, yet men of 177 pounds are likewise in excess among those with enlarged tonsils, and the same is true of all weights above 192 pounds. There is, therefore, a clear excess of very heavy men with hypertrophic tonsils. and this accounts at once for the high mean weight and the high standard deviation of such men. That inflamed and enlarged tonsils should be more prevalent in heavy (though not tall men) is a point which should attract the attention of the physiologist and pathologist and be of help in understanding the causes of this condition. As shown in "Defects Found in Drafted Men," (1920, p. 132), the States with the highest ratio of hypertrophic tonsils are West Virginia, Virginia, and Pennsylvania, containing a large proportion of tall men, especially the mountaineers of the first two named States. Men from these States were examined at one camp where special attention was paid to infections of the head and throat, and it seems probable that there were thus brought into the total an exceptionally large number of tall men recorded with tonsillitis. Another center of high incidence of tonsillitis comprised the States of Mississippi, Arkansas, Oklahoma, and the contiguous States of Louisiana and Alabama. Southern whites are known to show a high ratio of this disease. The southern agricultural whites at least are above the average in stature, and this again contributes to the result. Finally, exceptionally high rates for tonsillitis (more than double the average) were found in the mining, Indian, and Scotch sections of the country, in all of which the average weight is high. Tonsillitis may possibly be associated with conditions in the mining groups, but the same explanation would not hold in the case of groups occupying Indian reservations and the Scotch. The large amount of tonsillitis found in New Mexico, Colorado, and California may perhaps be associated with the large amount of tuberculosis found in these States, due to the immigration thither of persons with this disease, but that there is a causal relation between the two diseases must not be hastily concluded, both because the defect rate for tonsillitis in Arizona, in which the rate for tuberculosis is highest, is below the average, but also because men with tuberculosis have a weight far below the average, while those with tonsillitis have a weight slightly above the average.

The relation between the distribution of weights of the population with hypertrophic tonsillitis and that of recruits in general is shown in Plate XXXVI. The graph brings out strikingly the fact that the population with hypertrophic tonsillitis differs in weight, as indeed in stature, in no important respect from the population at large.

(c) Chest circumference. —In the 23,712 men found with hypertrophic tonsils at mobilization camps among the first million, the average chest circumference is 33.29 inches, or 0.07 inch above the average of the first million. The average chest circumference for the 28,273 men with tonsillitis among the second million is 33.08, and the average for the two lots, 51,985 men, is 33.18 inches, which is close to the average for the whole of the first million men examined (33.22). Despite the slight excess of weight of these men, therefore, we have a slight deficiency of chest circumference. It is doubtful, however, if this is significant. The standard deviation of chest circumference of men with tonsillitis among the first million was  $2.03 \pm 0.01$ ; for the second million,  $2.10 \pm 0.01$ ; and for the two groups it is  $2.07 \pm 0.004$ , which is 0.06 above the standard deviation

of chest circumference for the whole. This indicates a slight lack of homogeneity in the chest circumference, suggestive of possibly two groups. There is a very slight excess in the proportion of men of 35 inches upward with hypertrophic tonsillitis, and a corresponding slight deficiency of men 32 inches and under.

The relation between the distribution of chest circumference in the population with hypertrophic tonsillitis and the population of recruits in general is shown graphically in Plate XXXVII. The two curves nearly coincide, as is the case also in height and weight, indicating that the population with hypertrophic tonsillitis is nearly a random sample of the whole population.

(d) Robustness.—The index of build of men with hypertrophic tonsillitis is 31.14, which is 0.07 above the average of the United States. Pignet's index is 20.85. Pignet's index places the men with hypertrophic tonsillitis in the class with good constitution. For each inch of the average height there are 2.10 pounds of weight, as compared with the normal 2.097, and 0.492 inch of chest measurement (expiration), as compared with the normal 0.492.

# 8. TACHYCARDIA, SIMPLE.

Exceptionally rapid heart beat without other indications of organic disease was assigned to this category.

(a) Stature.—Of the 447 men with this defect among the first million the average stature is 67.73 inches, and in the 1,700 men found with the defect among the second million it is 67.76 inches. Of both groups together, 2,147 men, the mean stature is 67.76, which is 0.27 inch above the average stature of the whole of the first million men. The average stature of men found with tachycardia among the first million men is 0.24 inch above the average of the whole. This excess in stature of men with tachycardia is of the same order as the excess stature of men with exophthalmic goiter, with which some cases of simple tachycardia are probably associated. As shown in "Defects Found in Drafted Men" (p. 137), the highest rate for tachycardia is found in the State of Michigan. High rates are found also in South Dakota, Washington, and Wisconsin. These are all States occupied by men of exceptionally tall stature, and they have, therefore, influenced the average stature of men found with tachycardia. Tachycardia is indeed found especially among the Scandinavian, German, and Finn sections, which are those in the central Northern States in the Great Lakes region. It seems clear that the tall stature of some of the men with tachycardia is due to thyroid disturbance, which is again due to the fact that some races of men of prevailingly tall stature are especially predisposed to goiter or have settled in the geographic districts in which goiter is induced. The standard deviation of stature of men found with simple tachycardia among the first million is 2.71 inches, among the second million 2.66. For both groups it is 2.68 ± 0.03. The small standard deviation of the tachycardia group is possibly significant, indicating that there has been something of a selection of tall men and that the tendency to tachycardia is not uniformly distributed through all statures. This is shown also in Table 184 through a comparison of the rates in the line "Simple tachycardia" with the total rates at the bottom of the table. Here we see that the rates for tachycardia are abnormally high in men with stature of 69 inches and over, and abnormally low in men with stature of less than 69 inches.

TABLE 153.—Correlation between height and weight in recruits with tachycardia, first (P1) and second (P2) million draft recruits.

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Weight, in pounds.	150- 155- 160- 165- 170- 175- 180- 185- 190- 186- 200- 205- 210- 216- 220- 225- 220- 225 and 155. 156. 164. 166. 174. 179. 184. 189. 194. 198. 204. 206. 214. 219. 224. 229. 234. 0ver.		151	levis d de
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The relation between the distribution of statures in the population with simple tachycardia and that of the population of drafted men in general is shown in Plate XXXIII. The graph shows at a glance that the population with simple tachycardia consists of men strikingly taller than the average. There are relatively fewer men with statures from 61 to 68 inches and relatively more men with statures 69 to 76 inches. The mode is shifted from 67½ to 69 inches. This shows that men with simple tachycardia are prevailingly tall men. This result is, as stated, probably not due to the influence of tallness, but to the fact that simple tachycardia is in some cases associated with disturbances of the thyroid gland, and this in turn by conditions in those sections that are inhabited by tall races, largely the Scandinavians. However, the possibility that great size of the body may be responsible for rapid heart beat, apart from thyroid disturbance, must not be overlooked.

(b) Weight.—Of 447 men found with simple tachycardia in the first million examined at camps the average weight is 137.06 pounds, which is 4.48 below the average for the whole first million men. Of tachycardia cases among the second million, 1,700 men, the mean weight is 137.45 pounds; and for both combined, 2,147 men, it is 137.37 pounds, which is 4.17 pounds below that of all the first million men. This marked deficiency in weight, despite tall stature, must certainly be significant and suggests an insufficiency in metabolism. The standard deviation in weight of tachycardia cases in the first million men is 17.36; in the second million men, 17.63; and for both lots together, 17.57  $\pm$  0.18. The difference from the standard deviation for the average of the whole first million is only 0.15, or about once the probable error, so that the difference is probably not a significant one, and the group of tall but slender men, who are especially liable to tachycardia, constitutes a group which has nearly the same distribution about the mode as has the whole population.

The relation between the distribution of weight of the population found with simple tachycardia and the population of recruits in general is shown graphically in Plate XXXVI. This indicates that the population with tachycardia is below average weight. The irregularity in the curve is probably due to the small number of cases. This deficiency in weight of the population with tachycardia is the more striking in view of the fact that persons with the disease are on the whole taller than the average. The result is probably due to an insufficiency of nutrition caused by the condition itself.

(c) Chest circumference.—Of 447 men found with simple tachycardia at mobilization camps among the first million the average chest circumference is 32.79 inches, or 0.43 inch less than the average chest circumference of the whole first million men. In the 1,696 men found among the second million the average chest circumference is 32.81, and for the two lots together, 2,143 men, the average chest circumference is 32.81, which is 0.41 inch below the average. This low mean chest circumference of men with tachycardia is associated with their low weight. The standard deviation of chest circumference was for men of the first million 2.03, and for the second million 2.05, and for the two combined 2.04  $\pm$  0.02. This is only 0.03 inch above the average for the whole first million, a difference which is probably not significant, indicating that the chest circumference of the slender men was not more variable around the new mode than the population in general.

The relation between the distribution of chest girth in the population found with simple tachycardia and that of the population of recruits in general is shown in Plate XXXVIII. One sees that the population with simple tachycardia has a chest circumference which is below the average, corresponding with the low average weight, despite the high average stature. The slender form is probably due to the disturbance of nutrition consequent upon the disease.

(d) Robustness.—Men with simple tachycardia have an index of build of 29.92, which is 1.15 below the average index of build of recruits. Pignet's index is 24.50. It places such men among the worst of the groups with medium constitution. It appears, then, that men with simple tachycardia have inferior constitution. For each inch of the average height there are 2.03 pounds of weight, as compared with the normal 2.097, and 0.484 inch of chest measurement (expiration), as compared with the normal 0.492.

## 9. CARDIAC HYPERTROPHY.

(a) Stature.—An enlargement of the heart sufficient to warrant recording was found among the first million men at mobilization camps in 503 cases, the average stature being 67.68 inches, or 0.19 inch above the average of the stature of the first million men. For the 840 cases found among the second million the average stature is 67.79, and for the two groups, 1,343 men, 67.75, or 0.26 inch above the mean of the whole first million men. The excess in stature of men with cardiac hypertrophy is a little less than twice the probable error of the standard deviation of the height of the population and is possibly significant. It indicates that men of large stature had enlarged hearts, probably in part because the larger bodies throw more work upon the heart, which has to enlarge to meet the functional demand made upon it. At least it is probable that one class of cases of enlarged hearts belong to this category. The standard deviation of men with enlarged hearts of the first million is 2.86; among men of the second million it is 2.64; and for both groups together 2.73 ±0.04. The standard deviation of stature in the cases of cardiac hypertrophy is thus 0.02 inch more than the average for the whole of the first million men. The mode has moved to a higher level than found in the whole population, yet the distribution around this mode is typical of the whole population. The details of distribution of statures of men with cardiac hypertrophy are given in Table 155.

The relation between the distribution of stature in the population with cardiac hypertrophy and of drafted men in general is shown graphically in Plate XXXIII. It appears at once that men with cardiac hypertrophy are a taller group than that of the general population. This is shown by the deficiency of short men and the excess of tall men, especially of men from 69 to 74 inches. It is shown also by the fact that the mode is one-half inch above the average.

(b) Weight.—Of the 503 men found with cardiac hypertrophy among the first million examined at mobilization camps, the average weight is 139.23 pounds, or 2.31 pounds less than the mean weight of the whole of the first million men. The mean weight of 840 men with enlarged hearts found in the second million is 141.24, and of both lots, 1,343 men, 140.49. This is about 1 pound less than the average weight of the whole of the first million men.

Table 155.—Correlation between height and weight in recruits with cardiac hypertrophy, first  $(P_1)$  and second  $(P_2)$  million draft recruits.

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860, 32.97 I Inches. 43 and over. leviation, TABLE 156.—Correlation between height and chest tiraunference (expiration) in recruits with cardiac hypertrophy, first (P<sub>1</sub>) and second (P<sub>2</sub>) million draft recruits. 일 # en \$ 8 8 Z 2 \*\*\*\*\*\*\* B R Chest, in inches. datton, 2.63±0.04 an, 33.08 inches; \*\*\*\*\*\*\*\*\*\*\*\* 23 2 20128886280coL 엻 Ħ Ê ĸ ▼日代でははないなられば 88 헕 n-nno4288292000 181 1 F ~~ 8 ä a 28 and under. plration) Mean, 32.88 inches; [±0.04 inches.  $P_1$ —Number of cases: 500. Height: Mean, 67 47 inches; standard deviation, 2.87 $\pm$ 0.05 1,23 Total. Height, in inches. and under Total

These men, then, are taller than the average and of slightly less weight. Their index of build is 30.61, as contrasted with 31.07, which is the index of robustness of the whole of the first million men. In other words, men with cardiac hypertrophy are prevailingly tall and slender. The standard deviation of the weight for the first million is 16.75 pounds, or about 0.67 less than the standard deviation in weight of the whole population of the first million men. For cases of cardiac hypertrophy among the second million the standard deviation in weight is 16.86, and for the two groups together it is 16.85  $\pm$ 0.22. This is a standard deviation of 0.57 pound less than the average for the whole first million. It appears that men with cardiac hypertrophy are not only a slender group, but that they are less variable about this lower weight mode than the population in general. This suggests that either slender men are most apt on this account to have hypertrophied hearts or else, more probably, that the conditions which have led to enlarged hearts in these tall men have resulted in an abnormal diminution in weight.

The relation between the distribution of weights of the population found with cardiac hypertrophy and the population of recruits in general is shown in Plate XXXVI. On the whole this population is characterized by less than average weight and this despite the fact that the population contains more tall persons than the population at large. The principal mode is the same as for the population at large.

(c) Chest circumference.—Of the 500 men found with cardiac hypertrophy among the first million men examined at mobilization camps the average chest circumference is 32.88 inches, or 0.34 below the mean chest circumference of the first million men. For 839 men in the second million the chest circumference is 33.03. For 1,339 men in the two groups it is 32.97, or 0.25 below the mean chest circumference of the whole of the first million men. This low chest circumference is associated with low weight and confirms the conclusion that men with hypertrophied hearts are tall and slender people. standard deviation of chest circumference is for men with enlarged hearts, among the first million, 2.02; among the second million, 1.99; and for both together,  $2 \pm 0.03$ . This is very close to the standard deviation of the whole of the first million men and suggests that while the mean chest circumference is low yet the variations around this mode are those typical of the whole population. This result leads to the conclusion that the hypertrophied heart has caused a symmetrical reduction in chest circumference and weight in that part of the population which has been affected.

The relation between the distribution of chest girth in the population found with cardiac hypertrophy and the population of recruits in general is shown graphically in Plate XXXVII. It is obvious that the population with cardiac hypertrophy has on the whole a smaller chest circumference than the population in general and this is probably associated with the reduced weight which they show, probably as a consequence of the defect.

(d) Robustness.—Men with cardiac hypertrophy have an index of build of 30.61, or 0.46 below the average for the United States. Pignet's index is 22.66. Thus they are placed in the group with medium constitution. For each inch of average height there are 2.07 pounds of weight, as compared with the normal 2.097, and 0.487 inch of chest measurement (expiration), as compared with the normal 0.492.

#### 10. MITRAL INSUFFICIENCY.

(a) Stature.—The average stature of 4,257 men found to have mitral insufficiency at mobilization camps out of the first million examined is 67.86 inches, or 0.37 inch above the mean stature of the first million men. The mean stature of 4,603 cases with mitral insufficiency out of the second million men is 67.82 inches; for both groups, 8,860 men, it is 67.84 inches, or 0.35 inch above the mean stature. It is clear that mitral insufficiency is found especially in tall men. If we examine the distribution of endocarditis and valvular diseases of the heart as given in "Defects Found in Drafted Men" (p. 133), we find that the highest rate occurs in the States of Washington, Utah, Michigan, Maryland, and others, including several States with exceptionally tall men. However, in Texas, in which the average stature is exceptionally high, the ratio of valvular diseases found is below the average. The standard deviation of stature of men found with mitral insufficiency out of the first million is 2.73; out of the second million, and for the combined group, it is the same. This standard deviation is not significantly different from that of the population at large. Thus the men with mitral insufficiency constitute a group with a high mode but with essentially the same distribution about that mode as a normal population. The causes then which have lifted the mode have acted similarly and in essentially uniform fashion upon "the run" of the population.

The relation between the distribution of stature in the population with mitral insufficiency and of drafted men in general is shown in Plate XXXIII. Here, as in cardiac hypertrophy, it is obvious that men with mitral insufficiency constitute a group of tall persons. This is shown by the regular deficiency of men below the mode in stature, by the regular excess of men above the mode and by the fact that the mode is  $\frac{1}{2}$  inch above the modal stature of the population of drafted men.

(b) Weight.—The mean weight of 4,257 men found to have mitral insufficiency in mobilization camps of the first million examined is 139.11; in 4,603 from the second million, 138.87. The average of the total 8,860 cases is 138.99, which is 2.55 pounds below the mean weight for the whole population of the first million. This places men with mitral insufficiency below the average of the population. The index of build of men with mitral insufficiency is 30.20, which is decidedly less than that of the average for the whole first million men, 31.07. It appears then that men with mitral insufficiency are on the average tall and slender men, the same type of men we have seen to be affected with cardiac hypertrophy. Cardiac hypertrophy and mitral insufficiency are in a way correlated, for if the valves of the heart are inadequate then the muscles of the heart must make good the deficiency and this hyperactivity leads to increase in size of the muscles of the heart. hydrostatic problem that the heart has to meet is increased by the increase in stature of the man.

The relation between the distribution of weights in the population found with mitral insufficiency and the population of recruits in general is shown in Plate XXXVI. This graph shows a small but constant inferiority in weight of persons found with mitral insufficiency and this despite the fact that they

TABLE 157.—Correlation between height and weight in recruits with mitral insufficiency, first (P1) and second (P2) million draft recruits.

													Weight, in pounds.	ıt, in	DOCIDA	į													
Height, in inches.	Total.	St and under	g द	48	95	98	110	42	함점	18 B	130 151	135 861	岩葉	43	음절	55.55	\$ <u>\$</u>	2 S	52	=	175-180-186 179 184 189	28	190	78	200-206-210-215-220- 204 200 214 219 224	210	55	ត្ត់ត	ង្គីនី
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Total	8, 860		Ī.	90	#	211	273 523	223	£	និ	1,063	1, 127	1,008	8	8	\$	<b>98</b>	8	23	<b>25</b>	SI	*	8	8	81	-	01	6.3	_
P.— Number of cases: 4.257. Height: Mean, 67.96 inches, standard deviation, 2.73±0.02 Inches. Weight: Mean, 139.11 pounds; standard deviation, 16.62± 0.12 pounds; of san a nown	standar s; stand	1 deviai	ion,	273 n, 16	F0.02		N N N N N N N N N N N N N N N N N N N	umber of cases of the second o	fean, fean, fean, nds.	Number of casses: 4,000. Height: Mean, 67,25 inobe Tobles: Weight: Mean, 138.87 pour 0.12 pounds.	Da. imchee; 7 poun	Number of cases: 4,600. Height: Mean, 67.82 inches; standard deviation, 2.73±0.02 Inches; Mean, 138.87 pounds; standard deviation, 16.94± 0.12 pounds.	and dev	vistio	n, 2.1	13±0.0 16.94	gg 41						* 19	tand.	standard deviation, 2.73±0.01	d dev	ion,	91 'u	10.01

TABLE 158.—Correlation between height and chest circumference (expiration) in recruits with mitral insufficiency, first (P1) and second (P2) million draft recruits.

							,		Chest, in inches.	inches.			[   	1		ļ	I
Height, in inches.	Total	28 and under.	8	8	15	83	83	8	S	88	23	50 50	8	9	=	ậ	43 and over.
58 and under 58. 50. 51. 53. 54. 54. 57. 77. 77. 77. 77. 77. 77. 77	200 2 1115 250 2 1115 2 115	464646666	0-001824248245000		***************************************	2122 22 22 22 22 22 22 22 22 22 22 22 22	445 445 445 445 445 445 445 445 445 445		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	* ** ******************************	***************************************		विकास विव विव विकास स्वरूप के विव विवास				]
Total	8,830 3 istion, 2.73±0.02	5.7 ± 0.02 stand-	310 Number Height 1 Limbes, Chest circ	310   733   1, 271   1, 401   1, 713   1, 336   323     Number of cases: 4,360.     1,713   1,336   323     Height Mean, 67,28 inches: thandard deviation, 2,73±0.02   10,000.     2,000.     2,000.	1, 271 67.82 lm names (ex	1, 201 phres; ata ptration	1,713 undard of	1,336 leviation ,32,66 lm	823 , 2.73±0	957 207	82	82	8	N2 1	2 lard dev	ard deviation, 2.73±0.01 Mean, 32.75 inches; stand-	.73±6.01
			Correl	Correlation: 0.2696±0.0091	0.0 ∓ 988	. To	i										

are men on the whole of a stature above the average. This result indicates that the population with mitral insufficiency is undernourished, probably in consequence of the valvular defect.

(c) Chest circumference.—The average chest circumference of 4,240 men found with mitral insufficiency in the first million is 32.86, and in 4,590 men in the second million 32.65. The average for the 8,830 in both groups is 32.75, which is 0.47 inch less than the average chest circumference. This small chest circumference is associated with the slender build which is, as we have seen, characteristic of the group with mitral insufficiency. The standard deviation of chest circumference for the combined groups is 2.0, which is essentially the same as that of the whole population. It appears then that, so far as chest circumference goes, if the mode has been diminished, the distribution about the mode is about the same as the mode of the whole population. It seems probable, therefore, that tall and short persons are affected in equal degree, so that the reduction in chest circumference of that part of the population with mitral insufficiency has affected them in equal proportion.

The relation between the distribution of chest girth in the population found with mitral insufficiency and the population of recruits in general is shown graphically in Plate XXXVIII. It appears at once that the population with mitral insufficiency has a chest girth strikingly below that of the population in general—a fact which is associated with their low average weight, despite the high average stature. This result is therefore probably due to malnutrition in consequence of the disease.

(d) Robustness.—Men with mitral insufficiency have an index of build of 30.20, or 0.87 below the average for the United States. Pignet's index is 24.12. Thus they fall into the group with medium constitution. For each inch of the average height there are 2.05 pounds of weight, as compared with the normal 2.097, and 0.483 inch of chest measurement (expiration), as compared with the normal 0.492.

## 11. MITRAL STENOSIS.

(a) Stature.—Of 1,521, in the first million men, affected with mitral stenosis, the mean height is 67.71 inches, which is 0.22 inch above the average stature for the first million men. The mean stature for 991 men in the second million, 67.50, is somewhat less than for the first million. For the 2,512 men in the two groups it is 67.63 inches, or 0.14 inch above the average. The standard deviation of stature of men with mitral stenosis is 2.72 for the first million, and 2.73 for the second, and  $2.72 \pm 0.03$  for the two groups, which is about the same as the standard deviation of the whole population of the first million given in Table I.

The relation between the distribution of stature in the population with mitral stenosis and that of drafted men in general is shown in Plate XXXIII. This graph indicates that the population with mitral stenosis contains on the whole a slightly greater stature than the population of drafted men in general. However, the contrast is much less than the case of either mitral insufficiency or cardiac hypertrophy. The mode for the population with mitral stenosis is the same as that of the drafted men in general.

(b) Weight.—The weight of 1,521 men with mitral stenosis among the first million is 137.46; and for the 991 men among the second million, 135.93; and for the 2,512 in both groups, 136.85 pounds, which is 4.69 pounds below the average of the first million men. The standard deviation is extraordinarily low, being 15.24 for the first million men; 16.16 for the second million; and  $15.63 \pm 0.15$  for the two groups, which is strikingly below the standard deviation for the population in general. This means that tall, slender men are prevailingly affected with mitral stenosis. The reduced weight is not merely a consequence of the mitral stenosis, for if it were the standard deviation would be large. Rather the men with mitral stenosis are a selected lot of the population characterized by their tall and slender form.

The relation between the distribution of weights in the population found with mitral stenosis and that of the population of recruits in general is shown in Plate XXXVI. This graph shows clearly that the population with mitral stenosis is inferior in weight on the average to the population in general and this despite the fact that they are on the average slightly taller than the population of recruits in general. This reduction in weight is therefore probably due to imperfect development resulting from the disease.

(c) Chest circumference.—Of the 1,516 men found with mitral stenosis at mobilization camps among the first million men, the average chest circumference is 32.77 inches, which is 0.45 inch less than the average of the whole population, and of the 991 men found in the second million the average chest circumference is 32.47. Of 2,507 men in the two groups together the average is 32.65, which is 0.57 inch less than the average for the first million as shown in Table I. This small chest circumference accords with the evidence derived from weight that men with mitral stenosis are tall and slender.

The standard deviation of chest circumference is 1.89 for the two groups, which is 0.12 less than the standard deviation of the chest circumference of the population of Table II. This accords also with the small standard deviation for weight and suggests the conclusion that men with mitral stenosis are not a random sample of the population, but are (in part) a selected group, characterized by tall stature, small weight, and narrow chest circumference, and that their peculiarities are associated constitutionally, to at least a certain extent, with a diseased or defective condition of the valves.

(d) Robustness.—Men with mitral stenosis have an index of build of 29.93, or 1.14 below the average of the United States. This is the lowest index of build of the groups with heart defects excepting the group with simple tachycardia. Pignet's index of robustness is 24.81, which places it in the lower part of the medium group. For each inch of the average height there are 2.02 pounds of weight, as compared with the normal 2.097, and 0.483 inch of chest measurement (expiration), as compared with the normal 0.492.

TABLE 159.—Correlation between height and weight in recruits with mitral stenosis, first (P1) and second (P2) million draft recruits.

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		25	Number of cases: 1,521. Height: Mean, 67.71 inches; standard dolinches. Weight: Mean, 137.46 pounds; standard Correlation: 0.4891±0.7133.
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Number of essen: 2,607.

Hodght: Mean, 67.62 Inches; standard deviation, 3,72±0.08
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Correlation, 0.2820±0.0127. TABLE 160—Correlation between height and chest circumference (expiration) in recruits with mitral stenoris, first (P<sub>1</sub>) and second (P<sub>2</sub>) million draft recruits. \$ Ŧ \$ 8 ĸ 3 ö S 第 Chest, in inches. Pirmber of cases: 991. Height: Mean, 97.50 inches; standard devisition, 2.73±0.04 inches chrumference (expiration): Mean, 32.47 inches; standard devision, 1.85±0.03 inch.
Carrelation: 0.2569±0.0300. នី 13 ž N # ~~~**~%%+%%** 8 | = 138 묾 8 2 29 and under dard deviation, 2.73±0.08 2, 507 Total. Height, in inches. and under

Mean, 32.77 Inches; stand-

## 12. VALVULAR DISEASES OF THE HEART (UNCLASSIFIED).

(a) Stature.—The mean stature of men found at mobilization camps, in the 3,419 men in the first and second million draft recruits, with unclassified valvular disease of the heart, is 67.60 inches, or 0.11 inch greater than the population in Table I. The standard deviation of the height of these men with unclassified valvular diseases of the heart is 2.67, which is practically the same as the variability of the whole population as shown in Table I.

The relation of distribution of statures in the population with valvular diseases of the heart as compared with the whole population of drafted men is shown in the graph on Plate XXXII. While the two curves of distribution are intertwined to a considerable extent, yet it is clear that there are certain elements of the population with valvular diseases of the heart that are above average stature. Thus there is a clear excess of such diseases in men 69 to 72 inches tall. However, the mode in the population with valvular diseases of the heart lies at 67 inches, or  $\frac{1}{2}$  inch below that of the population of drafted men in general.

(b) Weight.—Of 909 men found with unclassified valvular diseases of the heart among the first million at mobilization camps, the average weight is 138.49 pounds, or 3.05 pounds below the average of the population in Table I; for the 2,510 in the second million it is 136.78; and for 3,419 men in both groups 137.24, being 4.30 pounds below the mean weight for the first million men. The standard deviation in weight for the first million is 16.49 pounds, or 0.93 pound below the standard deviation of the population in Table I; for the second million it is 17.40; for the two combined it is  $17.35\pm0.14$ . This is less than the standard deviation for the whole of the first million as given in Table I, but as the difference is only equal to one-half of the probable error it is probably not very significant.

The relation between the distribution of weights in the population with unclassified valvular diseases of the heart and the population of recruits in general is shown graphically in Plate XXXV. It appears at once that the affected population has a weight clearly below the average and this despite the fact that the statures are practically the same as the average. We have, therefore, evidence of a lack of nutrition in the population with unclassified valvular diseases of the heart, no doubt partly due to the disease itself.

(c) Chest circumference.—Of 906 men found with unclassified valvular diseases of the heart among the first million at mobilization camps, the average chest circumference is 32.77 inches, or 0.45 inch less than the population in Table II; for the 2,500 such men found in the second million the chest circumference is 32.49 inches; and for the 3,406 men in both groups combined it is 32.56, which is 0.66 less than the mean chest circumference of the average for the first million men. The standard deviation of chest circumference of those in the first million men is 1.88, or 0.13 below the standard deviation of the whole population in Table II; for the second million it is  $2.01 \pm 0.02$ ; and for the two groups combined  $1.98 \pm 0.02$ .

From these measurements we find that men with unclassified valvular diseases of the heart are tall men with smaller chest circumference and with somewhat less variability than the population as a whole.

TABLE 161.—Correlation between height and weight in recruits with valvular disease of heart (unclassified), first (P1) and second (P2) million draft recruits.

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	190		 x	and Ps- Height: Mean, 67.49. Inch: Mean, 67.40 inches; standard deviation, 2.67±0.02 inch: Mean, 137.24 pounds; standard deviation, 17.35±0.14 pound. Correlation: 0.4546±0.0092.
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	12 02 1	212788888888888888888888888888888888888	98	Number of cases: 2,510. Height: Mean, 67.63 inches; standard deviation, 2.67±0.03 Height: Mean, 136.78 pounds; standard deviation, 17.40±0.17 Pound. Correlation: 0.4459±0.0108.
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1	Height in inches.	88 and under 68 68 68 68 68 68 68 68 68 68 68 68 68	Total	P <sub>1</sub> — Number of cases: 909. Height: Mean, 67.53 inches; standard deviation, 2.67±0.04 inch. Weight: Mean, 138.49 pounds; standard deviation, 16.49±0.26 pound. Correlation: 0.5023±0.0167.
				-161

TABLE 162.—Correlation between height and cheat circumference (expiration) in recruits with valvular disease of heart (unclassified), first (P.) and second (P.) million draft recruits.

:									Chest, tr	Chest, in inches.							
Height, in inches.	Total.	28 and under.	8	S	ä	8	g	*	**	8	31	æ	8	\$	<b>=</b>	2	43 and over.
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P.— Number of cases: 606. Number of cases: 606. Hoth: When, 67.53 inches; standard deviation check circumforence (explration); Mean, 32.77 and deviation, 1. 38.4.0.08 inch. Correlation: 0.2445.±0.0211.	eviation, 2.67±0.04, 32.77 inches; stan	8 +	118   531   538   139	cercumf cercumf deviation: 0	umber of cases: 2,500. Haght: Mean, 67,63 inche Haght: Mean, 67,63 inche Hacker derundrenne (explanch and deviation, 2,01±,0,02,02. Correlation: 0.1800±0.0130.	oct nches; st expiration 130.	118   331   358   687   668   477   236   118   128   129	477 deviation 1, 32.49	286 1, 2.67± inches; s	2   P4	P. and P. C. Number of Number of Height: Inch. Chest of stands	nd P.—  mnd P.—  mnd P.—  mnber of cases: 3,406.  Highi: Mean, 67,50 inche Higher derumference (ex- standard deviation, 1,637.  Correlation: 0,2020±0,0111	14	s, respectively.	dard dev		1 and Pr- 1 and Pr- 1 linch.  Height: Mean, 67.60 inches; standard deviation, 2.67±0.02 inches; standard deviation, 2.67±0.02 correlation: 0.2020±0.0111.

Thus in the four categories of heart defects—cardiac hypertrophy, mitral insufficiency, mitral stenosis, and unclassified valvular diseases of the heart—we see that the stature of the affected population is clearly in excess of the average of the whole population. What is the significance of this excess of persons showing valvular diseases of the heart? The first suggestion that occurs to one is that the heart as a pump has to raise fluid about 2 feet above its own level and has to force it through a complicated system of capillaries that occurs in all parts of the body. The taller the individual the more work does the heart have to do and the more back pressure there is upon the valves, both in carrying the fluid to a higher level and in forcing it through a greater number of capillaries. Because of the extra work involved in pumping the blood in persons of large stature, when the muscles or valves of the heart become diseased or crippled as the result of any cause, then the valves or the muscles may become insufficient and show organic disturbance, sooner than in shorter men.

The relation between the distribution of chest girths in men found with unclassified valvular diseases of the heart and in recruits in general is shown graphically in Plate XXXVIII. This graph shows strikingly the abnormally small chest girth of the populations found with unclassified valvular diseases of the heart. This result is associated with the low average weight in this part of the population, despite their average stature. The resulting slender build is no doubt largely the effect of malnutrition consequent upon the disease.

(d) Robustness.—Men with unclassified valvular diseases of the heart have an index build of 30.04, or 1.03 below the average of the United States. Pignet's index is 24.78, which places them in the group with medium constitution. For each inch of the average height there are 2.03 pounds of weight, as compared with the average 2.097, and 0.482 inches of chest measurement (expiration), as compared with the normal 0.492.

## 13. VARICOSE VEINS AND VARICOCELE.

(a) Stature.—The average stature of men found at mobilization camps, among 1,409 men in the first million, is 68.34 inches, with varicose veins, which is 0.85 inch above the average of the first million men, as indicated in Table I. The average stature of 2,014 men with this defect found among the second million is 68.49; and for the 3,423 men in the two groups is 68.43, or 0.94 inch above the average height of the whole population. The standard deviation of stature of men with varicose veins among the first million is 2.70; among the second million, 2.77; and among the two groups combined,  $2.74 \pm 0.02$  inches. This is essentially the same as the variability of the statures of the whole population as shown in Table I.

The average stature of 3,453 men among the first million at mobilization camps with varicocele is 68.32 inches, which is 0.83 inch above the average stature of the population in Table I. For the 2,396 men in the second million the average stature is 68.44, and for the 5,849 men in the two groups together 68.37, which is 0.88 inch above the mean stature of the whole population. The standard deviation of the mean stature of men with varicocele among the first million is 2.78; among the second million, 2.71; and for the two groups together,  $2.75\pm0.02$  inches, which is somewhat higher than the average for the

whole population, but not significantly so. What is clear in the stature of men having the two defects mentioned is that they are strikingly tall.

The relation between the distribution of stature of the population with varicose veins and the population of recruits in general is shown graphically in Plate XXXII. It appears at once that the population with varicose veins is characterized by great stature. There is a marked deficiency of men below modal stature and a marked excess of men above. The modal stature for the population with varicose veins is at 68 inches, or 0.5 inch above the population of drafted men in general. As in the case of hemorrhoids, so here the mode has a relatively high frequency, indicating relatively small variability in the population with varicose veins and enforcing the conclusion that men with varicose veins are those afflicted primarily because of their tall stature.

The relation between the distribution of statures of men with varicocele as compared with the population of recruits in general is shown graphically in Plate XXXII. Here we see, as in the case of the population with varicose veins, that the population is one of tall men. There is a marked deficiency of men with stature below the average and a marked excess of men with stature above the average. Also the mode is at 68 inches, or 0.5 inch above that of recruits in general, and the fact that it is strikingly higher than the mode of recruits in general indicates a relatively small variability in stature of men with varicocele and enforces the conclusion that men with this defect are affected primarily because of their great stature.

(b) Weight.—In 1,409 men found with varicose veins among the first million at mobilization camps the average weight is 146.43 pounds, or 4.89 above the average of the population of Table II. For the 2,014 among the second million the average weight is 146.45, and for the 3,423 men in both lots it is 146.44, or 4.90 above the mean weight of the whole population. This abnormally great weight is in part associated with the great height, nearly an inch above the average, found in these men. By comparing Table 163, showing the relation of stature to weight in men with varicose veins, with Table I, showing the relation of stature to weight among the whole of the first million men, it appears that men with varicose veins are heavy for their height. Thus the mean weight of men 68 inches tall in the whole population is 142.61 pounds, while the mean weight of men 68 inches tall who have varicose veins is 145.52 pounds, or 2.91 above the average of the whole population.

The standard deviation in weight of men found with varicose veins is for the first million 18.39, or 0.97 pounds above the standard deviation in weight of the population in Table I. For the second million the standard deviation in weight is 18.62, and for the two groups together,  $18.53 \pm 0.15$ . This is 1.11 pounds above the standard deviation and over seven times the probable error. It is with one exception the largest standard deviation found. This measures the remarkable variability in weight of men with varicose veins and suggests that this defect is found not merely in a particular stature-weight class, but that it is found in a considerable range of stature classes all of which comprise abnormally stout.

In 3,453 men found with varicocele among the first million examined at mobilization camps the average weight is 141.88 pounds, or 0.34 pound above the average of the population of Table I; for the 2,396 men in the second million the average weight is 141.55; and for the 5,849 in both groups combined it is

141.75, which is 0.26 pound above the average of the first million as shown in Table I. The standard deviation for varicocele in the first million men is 16.68 pounds, or 0.74 below that of the whole population. For varicocele in the second million the standard deviation is 16.18, and for both groups together it is 16.47+0.10. This is 0.95 pound below the standard deviation of the average population of the first million, as shown in Table I. This low standard deviation is, therefore, in striking contrast with that of varicose veins, and indicates that men affected with varicocele constitute probably a special type and this special type includes exceptionally tall men, though only of average weight; hence men exceptionally tall and slender.

The relation between the distribution of weights in the population with varicose veins and in the population of recruits in general is shown graphically in Plate XXXV. It appears at once that the population with varicose veins is a heavy population, as it is also a tall population. Hence it appears that persons with varicose veins are prevailingly larger persons than the population in general.

The relation between the distribution of weight of persons with varicocele and of recruits in general is shown graphically also in Plate XXXV. It appears that on the whole the population with varicocele is slightly heavier than that of recruits in general, a result which is sufficiently accounted for by the clear excess in stature of the population with varicocele.

(c) Chest circumference.—In 1,412 men found among the first million men examined at mobilization camps with varicose veins the average chest circumference is 33.70 inches, or 0.48 inch above the average chest circumference of men of Table II; for 2,014 men in the second million the average chest circumference is 33.64, and for the 3,426 men in both groups together, 33.67. This is 0.45 inch above the average mean chest circumference, which is correlated with the great weight of men found with varicose veins. The standard deviation of chest circumference is for the first million 2.14, or 0.13 above the standard deviation of the population of Table II. For the second million and the two groups combined it is the same (2.14). Men with varicose veins are accordingly not only taller than the average, but have a greater chest circumference and are more variable in this respect than the average of the population, indicating that the defect is found not only in a particular chest circumference-stature class, but that it is found in a considerable range of height classes all of which have large chests just because they are abnormally stout.

Varicocele was found in 3,441 men among the first million examined at mobilization camps. In them the average chest circumference is 33.24 inches, or 0.02 above the average of the whole population of Table II. For the 2,395 men in the second million the average chest circumference is 32.79, and for the 5,835 men in both groups the average is 33.06, or 0.16 below the average for the first million as shown in Table II. The standard deviation of chest circumference of men of the first million is 1.95 inches, or 0.06 inch below the standard deviation of the whole population of Table II. For the cases of varicocele found among the second million the standard deviation in chest circumference is 1.95, and for the two groups together 1.97  $\pm$ 0.01. This is 0.04 inch below the standard deviation for the average of the first million as shown in Table II, and this difference is probably a significant one. Owing to the fact that men showing varicocele are taller than the average, the slight

deficiency of chest circumference indicates that they are not stout, as is confirmed also by their weight. Their reduced variability suggests that the selected tall men having varicocele belong for the most part to a race of such men.

To sum up, it appears that both varicose veins and varicocele are associated with excess stature and that this result is probably primarily a hydrostatic one. The blood vessels of the lower part of the body have to support columns of fluid which are longer in taller men. It is to be expected that veins will give way more commonly where the hydrostatic pressure is greater than where it is less.

From the large size of the standard deviation of weight associated with varicose veins, it seems probable that varicose veins, though found prevailingly in heavy men, are found also in some slender men of very tall stature, and in some prevailingly short men of great weight, so that both weight and stature are concerned in the production of varicose veins. In the case of varicocele, on the other hand, the hypothesis seems to be favored that chiefly tall men, prevailingly of average or slightly less than average robustness, show the defect.

The relation between the distribution of chest girths in the population found with varicose veins and that of the population of recruits in general is shown graphically in Plate XXXVIII. Here there is a clear excess of persons with large chest circumference which is no doubt associated with the generally large size of persons with varicose veins and suggests that the defect has little influence on nutrition, or vice versa.

The relation between the distribution of chest girths in the population with varicocele and the population of recruits in general is also shown graphically in plate XXXVIII. It appears that there is no very important difference between the two populations, though there is a slight, but fairly constant, deficiency in chest girths in the population with varicocele, and this despite the fact that that population contains an excess of tall and heavy men. It appears then that the population with varicocele is characterized by slenderness of build.

(d) Robustness.—Men with varicose veins have an index of build of 31.28, or 0.21 unit above the average of the United States. Pignet's index is 19.90. This places them in the group with good constitutions.

Men with varicocele have an index of build of 30.33, or 0.74 unit below the average of the United States. Pignet's index is 23.43. This places them in the group with medium constitution. One notes then that men with varicocele are strikingly inferior in build and robustness to those with varicose veins.

For the men with varicose veins for each inch of the average height there are 2.14 pounds of weight, as compared with the normal 2.097, and 0.492 inch of chest measurement (expiration), as compared with the normal 0.492; while in men with varicocele the weight per inch is 2.07 pounds and the chest measurement 0.484 inch. Thus both sets of men are abnormally tall, but while those with varicose veins are of normal chest and overweight those with varicocele are small chested and underweight.

TABLE 163.—Correlation between height and weight in recruits with variouse veins, first (P1) and second (P2) million draft recruits.

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	952		Number of cases: 2,014.  Beight: Mean, 68.49 inches; standard deviation, 2.77±0.03 inch. Weight: Mean, 146.45 pounds; standard deviation, 18.62± Correlation: 0.4608±0.0118.
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	Height, in inches.	58 and under 55 and under 55 55 55 55 55 55 55 55 55 55 55 55 55	P.— Number of cases: 1,400. Height: Mean, 68.34 inches; standard de inch. Weight: Mean, 146.43 pounds; standard 0.22 pound. Correlation: 0.4833 ± 0.0138.

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<u> </u>	Number of cases: 1,412. Height: Mean, 68.35 inches; standard deviation, 2.70±0.03 inch. Chest circum(erence (explration): Mean, 33.70 inches; standard deviation, 2.14±0.03 inch. Correlation: 0.2000±0.0172.	nn, 2.70 <sub>2</sub>	± 0.03	P.— Numb Numb Height inch. Chest o	Number of cases: 2,014 Height: Mean, 68.49 In Inch: Chest circumference (e) and deviation: 2.14±C Correlation: 0.2062±0.0	Number of cases: 2,014. Height: Mean, 68.49 inches; st inch. Thest circumference (explastion and deviation, 2.14±0.02 inch. Correlation: 0.2082±0.0144.	thes; stapiration; Oz inch.	ndard den:	eviation, 35.64 incl	Number of cases: 2,014.  Number of cases: 2,014.  High: Meen, 68.49 Inches; standard deviation, 2.77±0.03  High: Meet circumference (expiration): Mean, 35.64 inches; stand- ard deviation, 2,14±0.02 inch.  Correlation: 0.2062±6.0144.	A.	P and Pr—Number of cases: 3,436. Height: Mean, 68.43 inches; standard deviation, 2.75±0.02 inch. Chest deventeence (expiration): Mean, 33.67 inches; standard deviation, 2,14±0.02 inch. Correlation: 0,2073±0.0110.	of cases: dean, 68. umferen iation, 2 n: 0.2073	nd Pr— umber of cases: 3,426. eight: Mean, 68.43 inches; st inch: hest dreumfernore (expiration and deviation; 2,14±0.02 inch refeation: 0,2072±0.0110.	s; stand ation): 1 inch.	ard devi	ation, 2 67 inche	75±0.03 8; stand

TABLE 165 —Correlation between height and weight in recruits with varicocele, first (P1) and second (P2) million draft rorruits.

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-	Total	5, 246	- Landad		- 3		P- P- N- P- P- P- P- P- P- P- P- P- P- P- P- P-	Par Number of cases: 2,396.	of cases	280	\$	8		\$   E	25	<b>Ş</b> —	<del>*</del>	2	22	<u>=</u>	2	31 5,846	<u>ล</u>   ูรู	<del>-</del>   {	<u>-</u>		-  <u>}</u>
	inch. Weight: Mean, 141.98 pounds; standard deviation, 16.88±0.14 pound. Correlation: 6.995±0.00%.	standar.	d devia	otton,	16.68	\$ <u>4</u> 1	200 ¥±	inch. Veght: Mean, 141.55 peundy, standard deviation, 16.18± Lorrelation: 0.488±0.0105.	G. 1485	(1.55 px	ues, su sumds, 6.	stand	er de la	viation.	, 16.18	3 41					_	35; St	standard devlation, 16.47± ds; standard devlation, 16.47±	를 된 기	Wieti Wieti	, E	6.47;

TABLE 166.—Correlation between height and chest circumference (expiration) in recruits with varicocele, first (P1) and second (P2) million draft recruits.

								eg.	Chest, in inches	spee.						
Holght, in inches.		28 and under.	8	8	ä	ន	æ	<b>a</b>	×	8	37	38	88	\$	¥	3
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P.— Number of cases: 3.441. Height: Mean, 68.33 inches; standard deviation, 2.75±0.02. Chest. circumference (expiration): Mean, 33.24 inches: standard deviation, 1.575±0.03 inches.	-	Property Numb Heagh Inch Chest Stan	er of case: Hean, circum dard dev	68.44 fr 68.44 fr ference riation, 1	Number of cases: 2,386. Height: Mean, 68.44 inches; standard deviat linch. Chest circumference (expiration): Mean, standard deviation, 1,854-6,002 linch. Correlation: 0,1854-0,0133.	andard of don): Me	Jeviation	Number of cases: 2.3%. Height: Mean, 68.44 inches; standard deviation, 2.71±0.03 Inch. Chest dercumference (expiration): Mean, 32.79 inches; standard deviation, 1.55±0.02 inch.		Prand Prand Prander of Height: Dich. Cheef cheef	and Programs of cases: 5,336 Height: Mean, 68,38 in Inch. Cheet circumference standard deviation, Correlation.	and Pr- Number of cases: 5,336. Height: Mean, 68,38 inche Inch. Chest circumference (ex Standard derfattion, 1,97 Correlattion, 0,2272+0,finst.	es; stand xpiration 7±0.01 i	and P+- Number of cases: 5.836.  Height: Mean, 68.38 inches; standard deviation, 2.74±0.02 Inch. Chest. extrumference (expiration): Mean, 33.06 inches; standard deviation, 79.±0.01 inch. Correlation: 0.2237±0.01 inch.	ation, 2.	ien, 2.74±0.02

#### 14. HEMORRHOIDS.

(a) Stature.—The average stature of 1,027 men among the first million found at mobilization camps to have hemorrhoids is 67.82 inches, or 0.33 inch above the average of the stature of the population of Table I; for the 797 men in the second million the average is 67.77 inches; and for the 1,824 men in both groups combined 67.80 inches, which is 0.31 inch above the mean stature for the whole of the first million men as shown in Table I.

The standard deviation of stature of men found with hemorrhoids is for the first million 2.68, which is 0.03 less than the standard deviation of the whole population of Table I; for the second million it is 2.91; and for both lots combined it is  $2.78 \pm 0.03$ , a value which differs from the standard deviation of the first million by a little more than twice the probable error.

Men found with hemorrhoids are therefore a somewhat selected lot, being taller than the average. This excess stature is probably one of the causes of hemorrhoids, just as it is of varicose veins and varicocele. Since the variability of the population with hemorrhoids is the same as that of the general population, we may conclude that the men with hemorrhoids constitute a normally distributed part of the population, only distributed about a higher mean stature.

The relation between the distribution of stature in the population with hemorrhoids and the population of recruits in general is shown in Plate XXXII. It appears at once that the population with hemorrhoids consists of men taller than the average. This is indicated both by the constant deficiency of short men 60 to 67 inches tall and the constant excess of tall men 68 to 76 inches tall. The mode in the distribution curve of the population with hemorrhoids is at 68 inches, or one-half inch above that of recruits in general. Moreover, this mode is relatively high and acute, enforcing the lesson that the population with hemorrhoids is affected with this condition largely because of their tall stature.

(b) Weight.—The average weight of the 1,027 men found with hemorrhoids among the first million examined at mobilization camps is 141.44 pounds, or 0.10 below the average of the population of Table I; for 797 men in the second million the mean weight is 139.06; and for the 1,824 men in both groups it is 140.39 (Table 167), which is 1.15 below the average of the first million as shown in Table I. This low average weight is associated with abnormally high stature, so that men with hemorrhoids are a tall and slender group. The standard deviation for the first million is 16.78, or 0.64 below the standard deviation of Table I; for the second million it is 16.75; and for both together it is 16.76 pounds, which is 0.66 pound below the standard deviation of the first million men as indicated in Table I. This result indicates that the population with hemorrhoids is a specially selected population, selected tall and slender men, and that this build is in some way causally related to hemorrhoids and has not been induced merely by the hemorrhoids.

The relation between the distribution of weights of the population found with hemorrhoids and that of the whole population of recruits is shown graphically in Plate XXXV. The flattening at the top of the curve is possibly due to the small number of cases.

TABLE 167.—Correlation between height and weight in recruits with hemorrhoids, first  $(P_1)$  and second  $(P_2)$  million draft recruits.

	•				!									F	Veight	Weight, in pounds.	unds.								i				i i	1 1
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Total.		Total	1,824	8		<u> </u>	*	7	\$	26	133	202	222	219 21	219	187	140 108	8 75	12	8	7	13	2	m	*	•	-			ı
Pi— Number of Height: Mc Inch. Weight: M 0.25 poun Correlation	f cases:    ean, 67.  fean, 14   nd.  r: 0.5115	Number of cases: 1,027.  Height: Mean, 67.42 inches; standard de fliche.  Meight: Mean, 141.44 pounds; standard 0.25 pound.  Correlation: 0.5115±0.0155.	i devial	vistion, 2.68±0.04 deviation, 16.78±		0.04 78±	j <b>A</b>	Numb Helch Inch Weigh Correlation	umber of c eight: Mes inch. Ceight: Mes 0.28 pound orrelation:	f case can, lean, nd. :: 0.5:	Number of cases: 787. Height: Mean, 67.77 incheinch. Meight: Mean, 139.06 pour 0.28 pound. Correlation: 0.5285 ± 0.0172.	nches; s pounds	Number of cases: 797.  Height: Mean, 67.77 inches; standard deviation, 2.91±0.05 inch.  Weight: Mean, 139.06 pounds; standard deviation, 16.75±  Correlation: 0.5285±0.0172.	d devi	ation, wiatio	2.91±€ n, 16.7.	, 100 ±	Wan Hand	P. and P.— Number of Height: M. weight: M. Weight: D. O.19 pour	Mea. Mea. Mea. und.	6.568: n, 67 in, 14	sand Pr- Number of cases: 1,834. Height: Mean, 67.80 incheinch. Meight: Mean, 140.39 pour 0.19 pound. Correlation: 0.5219±0.0115.	and Pr- Number of cases: 1,824.  Height: Mean, 67.80 inches; standard deviation, 2.78±0.03  minch. Weight: Mean, 140.39 pounds; standard deviation, 16.76± 0.19 pound.  Correlation: 0.5219±0.0115.	stan	dard tande	dev	istion	n, 2.7	8±0.0	, gg л

TABLE 168.—Correlation between height and chest circumference (expiration) in recruits with hemorrhoids, first (P1) and second (P2) million draft recruits.

								Ť	Chest, in inches.	inches.							
Height, in inches.	Total.	28 end under.	8	8	150	[ E	R	3	8	**	<b>8</b>	28	8	3	7	4	43 and over.
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F.—Number of cases: 1,024. Right: Mean, 67.82 impes, standard deviation, 2.68 ± 0.04 inch., 67.82 impes, standard deviation, 2.68 Chest derundence (expiration): Mean, 33.22 inches; standard deviation, 1,87± 0.03 inch. Correlation: 0.2230±0.0300.	vistion,	2.08				inches; (expiret) 1, 1.30±0	inches; standard deviation, 2.91 (explration); Mean, 32.94 inches; 0.0238.	d deviation, 32.94	inches;	a.,	P <sub>l</sub> and					mrd de	and deviation, : Mean, 33.10 :0.02inch.

(c) Chest circumference.—The average chest circumference found in the 1,024 men with hemorrhoids among the first million at mobilization camps is 33.22 inches. or the same as the average of the whole population of Table II. In the 795 men with the defect among the second million the mean chest circumference is 32.94, and for the 1,918 men in both groups together it is 33.10, which is 0.12 inch below the average for the first million men, as shown in Table II. Since these men, however, are taller than the average, we may say that the smaller chest circumference means that the men are tall and slender.

The standard deviation for chest circumference for men with hemorrhoids for the first million is 1.87, or 0.14 less than the standard deviation of the whole population of Table II. For the second million it is 1.89. Combining these with the first million we have a standard deviation of 1.88, or 0.13 less than the standard deviation of the first million, shown in Table II. This again indicates that the men with hemorrhoids constitute in respect to chest circumference also a selected class, and that their tall, slender form is antecedent to the incidence of hemorrhoids.

The relation between the distribution of chest girths in the population found with hemorrhoids and the population in general is shown graphically in Plate XXXVIII. Though there is no very striking difference between the two distributions, yet there is a slight excess of men undersize, which is associated with a slight deficiency in weight found in the same population, despite the fact that they are of slightly greater height than the average.

(d) Robustness.—The group of men with hemorrhoids has an index of build of 30.54, or 0.53 below the average for the United States. Pignet's index of robustness is 22.50. This places them in the group with medium constitution, and they are thus shown to be between the group with varicose veins and varicocele in physical development.

For each inch of the average height there are 2.07 pounds of weight, as compared with the average 2.097, and 0.488 inch of chest measurement (expiration), as compared with the normal 0.492.

#### 15. ASTHMA.

- (a) Stature.—The average stature of 614 men with asthma in the first million men examined at mobilization camps was 67.22 inches, or 0.27 less than the average of the whole population in Table I. In 967 men in the second million men the average is 67.26 inches, and for the 1,581 men in both lots together it is 67.24 inches (Table 169), which is 0.25 inch below the mean stature of the first million men. Men with asthma are of slightly less than mean average stature and this is probably indicative of their environmental or racial selection or both. It appears that asthma is much commoner in the Northern States than in the Southern and the Northern States contain a larger proportion of short men. In the mountain regions of Tennessee and Kentucky, where there are very tall men, asthma is relatively uncommon. The short stature of men found with asthma is not due to the disease itself, but to the fact that the larger part of the population is found in that environment of the country in which the causative factors for asthma are especially found.
- (b) Weight.—In 614 men found with asthma among the first million at mobilization camps the average weight is 139.38 pounds (Table 169), or 2.16

pounds below the average of the population of Table I; for the 967 men in the second million the mean weight is 138.78 pounds, and for the 1,581 men in both groups together it is 139.01 pounds, or 2.53 pounds below the mean weight for the whole of the first million. This low weight is only in part accounted for by the low average stature, since the average weight for a stature of 67.24 inches is 141.02 pounds, while for asthmatics it is 139.01 pounds. The standard deviation for the first million is 17.28 pounds, or 0.14 pound below the standard deviation in weight of the population of Table I. The standard deviation for the second million is 18.35, an extraordinary increase over the standard deviation for the first million men. The average of the two lots is  $17.94 \pm 0.22$ , which is 0.52 above the standard deviation of the entire first million men, as shown in Table I. This result suggests the tentative conclusion that asthma is partly responsible for the small size; that it reduces the weight.

The relation between the distribution of weights in the population found with asthma and that of the population of recruits in general is shown graphically in Plate XXXIV. It appears from the graph that there is an excess of men underweight in the population with asthma, but this is associated with the deficiency in average stature of such men. The mode in the distribution of weights of asthmatics agrees with that of the population at large—about 137 pounds. It may be, however, that there is a deficiency of build among the asthmatics which is determined by the disease itself. In any case there is a marked deficiency of men between 142 and 169 pounds of weight.

(c) Chest circumference.—The average chest circumference of the 612 men found with asthma among the first million is 33.57, or 0.35 inch above the average chest circumference of the population of Table I; for the 967 men in the second million (Table 170) it is 33.19; and for the 1,579 men in both combined (Table 170) it is 33.34. This is 0.12 inch above the average chest circumference of all recruits. Since the average stature of men with asthma is less than the average of the whole population studied, and since they are below the average in weight, this large average chest circumference would seem to be in some way determined by the disease. This conclusion is confirmed by the circumstance that the standard deviation for chest circumference for the two combined is 2.12, or 0.11 above the average, an excess which is about four times the probable error. This high variability suggests that the enlarged chest circumference of asthmatic men has been superimposed upon both large and small men, doubtless in consequence of the disease. We may conclude, then, that just the tendency to violent inhalations and expansions of the chest are responsible for the extraordinary development of the chest even in the relatively short and slender asthmatics.

The relation between the distribution of the chest circumference (expiration) in the population found with asthma among the draft recruits and in the population of recruits in general is shown in Plate XXXVII. It appears from this graph that the curve, although somewhat irregular, is moved to the right, showing a greater chest circumference (expiration). The apparent mode is, however, between 32 and 33 inches, or about one-half an inch to the left of the mode of the population of the recruits in general. This shifting of the mode to the left is expected from the small size of asthmatics. It represents the part of the asthmatic population whose chest is not yet abnormally enlarged.

TABLE 163.—Correlation between height and weight in recruits with asthma, first (P1) and second (P2) million draft recruits.

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(d) Robustness.—Men with asthma have an index of build of 30.75, which is 0.32 below the average of the United States. Pignet's index is 21.09, which places them in the class with good constitution. For each inch of the average height there are 2.07 pounds of weight, as compared with the normal 2.097 and 0.496 inch of chest measurement (expiration), as compared with the average 0.492.

## 16. DEFECTIVE AND DEFICIENT TEETH.

(a) Stature.—The average stature of the population found with defective and deficient teeth among the 5,166 men in the first million at mobilization camps is 67.26 inches, or 0.23 inch below the average; for 12,817 men in the second million (Table 171) the average stature is 67.26; and for the 17,983 in both together, 67.26, or 0.23 below the average stature for the first million. It appears that men with defective and deficient teeth are strikingly shorter than the average. It does not follow that the short stature is due to the bad teeth.

The standard deviation of stature of men found with defective and deficient teeth is for the first million 2.68, which is only 0.03 less than the standard deviation of the whole population in Table I; for the second million it is 2.69; and for the two combined it is 2.69 ± 0.01, which is 0.02 below the average standard deviation for the first million. The difference is very slight, but so far as it goes, it suggests that the small stature of men with defective and deficient teeth is due rather to a racial characteristic than to any direct influence upon stature by the teeth. The study, "Defects Found in Drafted Men," shows that there is an exceptionally low rate for defective and deficient teeth among the white agriculturists of the South, among the mountain whites, native whites of Scotch origin, and areas having a large proportion of Scandinavians. Germans, and Austrians. On the other hand, the rate is high in the eastern manufacturing, commuting, and maritime groups, and especially in those sections containing French Canadians. Thus, in general, the defective teeth are found in small proportions in those parts of the country occupied by tall men and in large proportions in those parts of the country occupied by short men. It seems probable that we have to do here with a varying racial resistance to dental caries.

The relation between the distribution of stature in men with defective and deficient teeth and that of the population of recruits at large is shown graphically in Plate XXXII. One sees at a glance that men with defective and deficient teeth are somewhat shorter on the whole than the population of recruits in general. This is shown by the uniform excess of men 62 to 67 inches in stature and the uniform deficiency of men 68 to 72 inches tall. The modal stature of men with defective and deficient teeth is 67 inches, or one-half inch below the mode of the population of recruits in general; this indicates that the population with defective and deficient teeth is shorter than recruits in general, probably racially shorter, for reasons given above.

(b) Weight.—The average weight of the 5,166 men found with defective and deficient teeth among the first million at mobilization camps is 139.18 pounds, or 2.36 below the average of the population; for the 12,817 men in the second million it is 137.97 pounds; and for the 17,983 men in both groups together (Table 171) 138.32 pounds, or 3.22 pounds below the mean weight of the first million. This deficiency in weight is only in part accounted for by the low

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TABLE 172.—Correlation between height and chest circumference (expiration) in recruits with defective and deficient teeth and dental caries, first (P1) and second (P2) million draft recruits.

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average stature of the group, since men with a height of 67.24 inches are expected to have an average weight of 141.02 pounds. There is thus a deficiency in weight of men with defective and deficient teeth even when regard is taken for their short stature.

The standard deviation in weight for both groups combined is  $16.89 \pm 0.06$ , or 0.53 pound below the average of the first million. This low standard deviation indicates that defective and deficient teeth are found predominantly in men belonging to a short and slender race. It is to be noted that the highest State rates for defective and deficient teeth are found in Vermont, New Hampshire, Rhode Island, Massachusetts, and Maine, all of which have about three times the average rate. Now these are just the States occupied by an excess of French Canadian groups that have a rate of 40.01 for defective and deficient teeth, which is by far the largest ratio of any of the groups. At the same time this group is characterized by exceptionally low stature.

The relation between the distribution of weight of the population found with defective and deficient teeth and that of the population of recruits in general is shown graphically in Plate XXXV. It appears at once that the population with defective and deficient teeth is on the whole characterized by having a weight inferior to the average; but they are, however, prevailingly short persons, so that there is little evidence that they are badly nourished on account of the defective teeth.

(c) Chest circumference.—The average chest circumference in the 5,150 men found with defective and deficient teeth among the first million at mobilization camps is 33.25, or 0.03 above the average of the whole population. For the 12,782 men in the second million it is 32.89, and for the 17,932 men in the two groups combined (Table 172) it is 33.00, or 0.22 inch less than the average for the whole of the first million. The standard deviation of chest circumference for the two groups is 2.00, or 0.01 below the standard deviation for the first million. This is not a significant difference.

The relation between the distribution of chest girths in the population found with defective and deficient teeth and recruits in general is shown graphically in Plate XXXVIII. This shows that, on the whole, persons with defective and deficient teeth have a smaller chest girth than the average, as indeed thay have a smaller weight and stature. On the whole, they contain an excess of men of small size, belonging to small races.

(d) Robustness.—Men with defective and deficient teeth have an index of build of 30.33, which is 0.74 below the average for the United States. Pignet's index is 22.31, which places them in the class with the medium constitution. For each inch of the average height there are 2.06 pounds of weight, as compared with the normal 2.097, and 0.491 inch of chest measurement (expiration), as compared with the normal 0.492.

#### 17. HERNIA.

. (a) Stature.—The average stature of 13,822 men with hernia found among the first million men at mobilization camps is 67.40, which is only 0.09 inch below the mean stature of the population of Table I; for the 20,398 men in the second million it is 67.47; for the 34,220 men in both combined (Table 173),

67.44, or 0.05 less than the average for the first million. The standard deviation of stature of men with hernia is for both groups  $2.76\pm0.01$ , which is 0.05 inch above the average for the first million as shown in Table I. One may conclude, therefore, that hernia occurs in the different statures in about the same proportion as the different statures occur in the whole population.

The relation between the distribution of stature in the population with hernia and that of the population of drafted men in general is shown graphically in Plate XXXII. This curve indicates that men with hernia are not far from a fair sample of the whole population in respect to stature. There is, however, a slight excess of men shorter than the average. This is shown by the deficiency in the population with hernia between 67 and 70 inches, which overbalances the shift of the modal point from \(\frac{1}{2}\) inch to the right. The excess of short men is, however, not at all marked.

(b) Weight.—In 13,822 men found with hernia among the first million at mobilization camps, the average weight is 141.69 pounds, or 0.15 pound above the average; for the 20,398 men in the second million the weight is 140.91 pounds, and for the 34,220 men in both groups combined (Table 173), 141.23, which is 0.31 pound below the average of the first million. Since the men with hernia are slightly below the average stature, this result in the case of such men shows about normal build. The standard deviation of weight for both groups combined is 17.17, or 0.25 pound below the standard deviation in weight of the population of Table I. This indicates that hernia is especially apt to affect persons who are slightly under weight, although stature has practically nothing to do with its occurrence. This result might have been anticipated since it is just the men who are below normal vigor, as indicated partly by underweight, who, whatever their size, are most apt to show the effects of a strain in the abdominal muscles and the ligaments of the inguinal region.

The relation between the distribution of weights in the population found with hernia and that of the population of recruits in general is shown graphically in Plate XXXV. It appears that there is no important difference in the distribution of weights in the two populations, as indeed we have found there is no important difference in stature.

(c) Chest circumference.—The average chest circumference in the 13,822 men found with hernia among the first million at mobilization camps is 33.23 inches, or 0.01 inch greater than the average chest circumference for the whole population of Table II; for the 20,398 men in the second million it is 33.04; and for the 34,220 men in both groups combined (Table 174) it is 33.11, which is 0.11 less than the average of the first million as shown in Table II. The standard deviation of chest circumference for both groups combined is  $2.00 \pm 0.01$ , which is practically that of all of the first million men, as shown in Table II. It appears, then, that men in whom hernia is found have slightly less average weight and chest circumference than men of their height, which is almost exactly the average.

TABLE 173.—Correlation between height and chest circumference (expiration) in recruits with hervia, first (P1) and second (P2) million degli recruits.

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TABLE 174.—Correlation between height and weight in recruits with hernia, first (P1) and second (P2) million draft recruits.

TABLE 175.—Correlation between height and weight in recruits with enlarged inquinal rings, first (P1) and second (P2) million draft recruits.

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Weights, in pounds.	140- 144	2007 7 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5, 212	lard dev ndard (
Wei	135- 139	22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	5,563	s; stand nds; sta
	130- 134	8 4 10 28 30 20 4 4 4 50 50 50 50 50 50 50 50 50 50 50 50 50	5, 255	3,477. 0 inche .00 pour ± 0.0033.
	126- 129	23 25 25 25 25 25 25 25 25 25 25 25 25 25	4, 488	cases: 2 an, 67.4 an, 140
	120- 124	21222222222222222222222222222222222222	3,483	Pr—Number of cases: 23,477. Number of cases: 23,477. Height: Mean, 67.40 inches; standard deviation, 2.71±0.01 inch. Weight: Mean, 140.00 pounds; standard deviation, 16.46± Correlation: 0.5677±0.0033.
	115- 119	11,285,385,385,111	2, 283	P. Num Num Helgi O.O.O.O.O.
	110-	200 200 200 200 200 200 200 200 200 200	1, 140	±0.01
	106-	81288888811	384	iation 2.69±0.01 eviation, 16.64±
	100-	# 4004-1 0-4028123-4	143	eviatic devia
	88		16	ard do
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	89 and under.			42. inches; pound:
	Total.	23.4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	43,619	es: 20,1 , 67.54 ; , 140.17
		<u>.</u>		of cas Mean Mean Mean und.
1	inches.	58 and under 59 60 60 60 60 60 60 60 60 60 70 71 73 73 74 75 76 76 77 78 78 79 79 70 70 71 71 71 72 73 74 74 75 76 77 77 78 78 78 78 78 78 78 78 78 78 78	Total	Number of cases: 20,142. Number of cases: 20,142. Height: Mean, 67.54 inches; standard devilinch. Weight: Mean, 140.17 pounds; standard de 0.06 pound. Correlation: 0.5174±0.0035.
	38636			

TABLE 176.—Correlation between height and chest circumference (expiration) in recruits with enlarged inguinal rings, first (P1) and second (P2) million draft recruits.

									Chest, in inches.	inches.							
Height, in inches.	Total.	28 and under	8	8	31	, g	×	ಹ	æ	*	37	88	8	<b>\$</b>	7	2	43 and
88 and under 60 61 62 63 63 63 64 64 71 71 71 71 73 73 73 73 74 74 75 75 75 76 80 80 80 80 80 80 80 80 80 80 80 80 80		2002000044	25 25 25 25 25 25 25 25 25 25 25 25 25 2	4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 28 28 28 28 28 28 28 28 28 28 28 28 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 02124 # 118 # 25 # 25 # 25 # 25 # 25 # 25 # 25 # 2	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 - 22255835833358447	**************************************	- aur #825 \$250 = a -		- 364664-		
Total	43, 625	11	810	2,747	5, 366	8, 457	9,027	7,346	4, 913	2,681	1, 195	473	24	25	71	8	
Pi— Height: Mean, 67.55 inches: standard deviation, 2.70±0.01 Inch: Chest circumference (expiration): Mean, 33.03 inches; stand- ard deviation, 1.78±0.01 inch. Correlation: 0.2410±0.0045.	eviation, 2.70±0.01 33.03 Inches; stand-	0±0.01	P.— Numbe Height inch. Chest stand Correla	er of cast: Mean	Number of cases: 23,464.  Height: Mean, 67.40 inches; standar inchest circumference (expiration): standard deviation, 197±0.01 inchestion: 0.227±0.0042.	1. ches; sta expiratic .97±0.01	ndard d m): Me inch.	Number of cases: 23.464.  Height: Mean, 67.40 inches; standard deviation, 2.71±0.01 inches circumference (expiration): Mean, 33.09 inches; standard deviation, 157±0.01 inches; correlation: 0.2273±0.0042.	, 2.71±0. 19 inches	A. C	P. and P Number of Height: Inch. Chest chr standar Correlatic	i and Pr- Number of cases: 43,625. Height: Mean, 67,47 inch Inch. Chest cfreumference (ex Standard deviation; 1.98 Correlation: 0.2310,6.0,007	43,625. 7.47 Inchance (explore, 1.96 100, 1.96	es; stand	and Pr- Number of cases: 43.625. Height: Mean, 67.47 inches; standard deviation, 2.71±0.01 Inch Dest circumference (expiration): Mean, 33.06 inches; standard deviation, 155±0.004 inch. Correlation: 0.2310±0.0031.	ation, 2.	ion, 2.71±0.01 33.06 inches;

The relation between the distribution of chest girths in the men found with hernia and the population of recruits in general is shown graphically in Plate XXXVIII. There is very little difference in the two curves, but there is an indication of a slight deficiency in chest girth in men with hernia despite the fact that in stature they are fair samples of the whole population. This deficiency in chest girth is possibly due to the condition of malnutrition which favored the hernia.

(d) Robustness.—Men with hernia show an index of build of 31.05, or 0.02 under the average of the United States. Pignet's index is 21.17, which places them in the class with good constitution. For each inch of the average height there are 2.09 pounds of weight, as compared with the normal 2.097, and 0.491 inch of chest measurement (expiration), as compared with the averages 0.492.

#### 18. ENLARGED INGUINAL RINGS.

- (a) Stature.—The mean stature of 20,142 men found with enlarged inguinal rings among the first million at mobilization camps is 67.54 inches, or 0.05 above the average for the population of Table 175; for the 23,477 men in the second million it is 67.40; and for the 43,619 men in both combined 67.46, or 0.03 below the mean height of the first million men. This is an insignificant difference. The standard deviation of stature for both groups is 2.70, which is again almost exactly the standard deviation for the first million. It appears, therefore, that recruits showing enlarged inguinal rings are typical in their stature of the whole population of recruits; just as are those who show well-developed hernia.
- (b) Weight.—The average weight of 20,142 men found with enlarged inguinal rings among the first million at mobilization camps (Table 175) is 140.17 pounds, or 1.37 below the average of the population of Table I; for the 23,477 men in the second million it is 140.00 pounds; and for the 43,619 men in both groups combined it is 140.08, or 1.46 pounds below the average. The standard deviation is  $16.54 \pm 0.04$ , or 0.88 pound below the standard deviation for the first million as shown in Table I. This indicates that, as in the case of hernia, so in the case of enlarged inguinal rings, the defect is found prevailingly in slender persons. It is because they are slender that they have enlarged inguinal rings rather than that the weight is reduced because they have enlarged inguinal rings.
- (c) Chest circumference.—The average chest circumference of the 20,161 men found with enlarged inguinal rings among the first million is 33.03 inches, or 0.19 below the average chest circumference of the population studied; for the 23,464 men in the second million it is 33.09; and for the 43,625 men in both combined (Table 176) 33.06, which is 0.16 below the average chest circumference for the first million as shown in Table II. This result indicates again that men with enlarged inguinal rings are slender. The standard deviation for the two groups combined is  $1.95 \pm 0.004$ . This small standard deviation combined with the small chest circumference and low weight indicates that the men with enlarged inguinal rings belong prevailingly to a race of average stature, but that is underweight and abnormally slender.
- (d) Robustness.—The index of build is 30.78, or 0.29 below normal. Pignet's index is 21.89. The pounds of weight to each inch of average height are 2.09, and the inches of chest measurement (expiration) 0.490.

#### 19. FLAT-FOOT.

- (a) Stature.—The average stature of 175,358 men with flat-foot among the first million is 67.30 inches, or 0.19 below the average stature of the population of Table I. For the 94,990 men in the second million (Table 177) the mean stature is 67.28, and for the 270,348 men in both groups combined it is 67.30, or 0.19 below the average for the first million as shown in Table I. The standard deviation for the total of the first million as shown in Table I.- Thus men with flat-foot are shorter and less variable in stature than the population at large. This suggests that we have here to do with a prevalence of flat-foot in the short races.
- (b) Weight.—The average weight of 175,358 men found with flat-foot among the first million at mobilization camps is 143.24, or 1.70 pounds above the average of the population of Table I. For 94,990 men in the second million (Table 177) it is 143.31, and for 270,348 men in both groups combined it is 143.26, or 1.72 pounds above the average of the first million as shown in Table I. This high mean weight is present despite the fact that the average stature of men found with flat-foot is slightly below the average for the whole population. The standard deviation for weight of men with flat-foot for the two groups combined is  $18.41 \pm 0.02$ , or 0.99 pound above the average for the first million shown in Table I. This result shows that men with flat-foot are relatively heavy, and that all physical types of men who become heavy may gain flat-foot.
- (c) Chest circumference.—The number of cases of flat-foot were so many and the preliminary inspection indicated that the chest circumference deviated so slightly from the normal that, on account of lack of funds, it was decided not to do the work required to make out the table of relation of height to chest circumference for men with flat-foot.
- (d) Robustness.—The index of build of men with flat-foot is 31.63, or 0.56 above the average of the United States. The chest circumference for men with flat-foot was not calculated, so their index of robustness can not be determined. There are 2.13 pounds of weight for each inch of average height, as compared with the average 2.097.

TABLE 177.—Correlation detween height and weight in recruits with flat-foot, first (P1) and second (P2) million draft recruits.

Pi-Height: Mean, 67:30 inches; standard deviation, 2.69±0.00x inch: Weight: Mean, 143.24 pounds; standard deviation, 18:10 —£0.02 pound Correlation: 0.4786±0.0012.

standard deviation, 2.72±0.004 ads; standard deviation, 18.97

standard deviation, 2.70±0.003 ; standard deviation, 18.41±0.02

#### 20. DEFECTIVE PHYSICAL DEVELOPMENT.

This term is a vague one used often by the examining boards to avoid recording a more specific diagnosis. It is frequently applied to persons who are far under the normal degree of robustness and also to many cases of malformation of the trunk, such as flat chest or curved spine.

- (a) Stature.—The average stature of 758 men found with defective physical development among the first million examined at mobilization camps is 66.34 inches, or 1.15 inches less than the average stature of the population in Table I. For the 534 men in the second million it is 66.91, and for 1,292 men in both groups together (Table 178) 66.57, or 0.92 inch below the mean stature of the whole of the first million as given in Table I. We have here a very striking inferiority in stature of the men with "defective physical development." And there is reason for thinking that many persons who were below the standard minimum stature were on that account given the diagnosis "defective physical development." The standard deviation in stature of men placed in this category is for the two groups  $3.84 \pm 0.05$ , which is the largest standard deviation of stature shown in Table 187. This simply means that the diagnosis has a very scattered application through the whole range of the human statures. It is applied, as we have seen, prevailingly to very short persons, but also to tall persons who are very thin, flat chested, or otherwise malformed. A comparison of the range of different statures of men with defective physical development and of the total defective population shows clearly the significance of this high variability. For whereas in the population as a whole there is a larger proportion of men with the stature of 67 inches (14.6 per cent) than of any other inch class; yet, of men diagnosed as having defective physical development, there were in this stature class only 9.8 per cent. Instead of the proportion in the classes at each side of the mean diminishing as in the normal frequency curve, in this selected class the numbers actually increase, being 11.1 per cent for men 66 inches tall and 11.9 per cent for men 68 inches tall. The proportion of men 59 inches tall is nearly 25 times the proportion of such men in the whole population. There are nearly 11 times as many men 60 inches tall in this special group as in the whole population. Also there are disproportionately high ratios for statures 71 inches and above. Of men 79 inches tall, there are nearly 15 times as many in the defective physical development group as in the population at large. It is the extremes, then, that were prevailingly diagnosed as of defective physical development.
- (b) Weight.—The average weight of the 758 men found with defective physical development among the first million at mobilization camps (Table 178) is 128.94 pounds, or 12.60 pounds below the average of the population of Table I. For 534 men in the second million the average weight is 123.43 pounds, and for 1,292 in both groups it is 125.51, which is 16.03 pounds below the average of the first million. This exceptionally low weight is only in part accounted for by the low average stature of this group. The standard deviation of the groups is 18.57 pounds  $\pm 0.25$ , which is 1.15 pounds above the average standard deviation for the whole first million. These figures show clearly that the group of defective physical development includes men belonging to races of various sizes, victims

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	175- 170		nches; pound
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	168	9	of case Mean, Mean, and.
1	951	8	P. and P Number Height: Pinch. Weight: 0.25 por
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Weight, in pounds.	146		Mumber of cases: 534.  Height: Mean, 66.91 inches; standard deviation, 3.56±0.07 inch: Weight: Mean, 123.43 pounds; standard deviation, 18.96± Correlation, 0.5006±0.0219.
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	120		Number of cases: 534. Height: Mean, 66.91 inch inch: Geffer: Mean, 123.43 pou 0.39 pound. Correlation, 0.5008±0.0219.
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	Height, in inches.	58 and under 60 61 61 62 63 64 64 64 65 66 67 71 71 71 71 72 73 74 74 75 78 78 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70	Pi— Number of cases: 758. Height: Mean, 66.34 inches; standard deviation, 4.01±0.07 inch. Weight: Mean, 128.94 pounds; standard deviation, 18.14± 0.31 pound. Correlation, 0.4600±0.0193.

Table 179.—Correlation between height and chest circumference (expiration) in recruits with defective physical development, first (P1) and second (P2) million draft
recruits.

								Cheet, in Inches.	Į.					
Holght, in inches,	Total.	28 and under.	a	8	=	22	<b>R</b>	3	28	8	\$ to	33	8	\$
88 and under. 80 80 80 80 80 80 80 80 80 80 80 80 80 8				20-000127-2000		10000000000000000000000000000000000000		<del></del>				and may made and man and 68 G2 and and and and and and and 68 G2 and and	ort	
Total	1,284	8	126	217 281	128	239		10g	8	8	គ	13 15	=	
Number of cases: 732.  Number of cases: 732.	Tr.————————————————————————————————————	CC: 1532. 06.190 in	ches; sta	ndard de Mean, 3	viation,	3,36±0.0°			-		-	idard derfation, 3.36±0.06 Mesa, 31.85 inches, stand-	lation, 3	1.84 ± 0.00 6, stand

of various environmental conditions which have prevented full physical development or the achievement of the physical standards set for military service. A comparison of the distribution of weights of these men and the distribution of weights in the whole populations shows that there is an extraordinary deficiency of heavy men. Thus the ratios for men over 137 pounds are about half the corresponding normal ratios, from 152 upward about one-third the normal ratios. On the other hand, there are proportionately nearly nine times as many men of 102 pounds found in this group as in the population at large, and of men 95–99 pounds there are 11 times as many. By comparing these ratios with those of height, we see that men with defective physical development were prevailingly exceedingly slender men.

- (c) Chest circumference.—The chest circumference in the 752 men found with defective physical development among the first million (Table 179) is 32.15 inches, or 1.07 inches less than the average chest circumference of the whole population of Table II. For the 532 men in the second million the mean is 31.43, and for 1,284 men in the two combined 31.85, or 1.37 less than the average of the total first million. This low mean chest circumference is correlated with the low weight of prevailingly slender men. The standard deviation of the chest circumference in the two groups is  $2.18 \pm 0.03$ , or 0.17 inch above the standard deviation of the first million. It appears, then, that the group with defective physical development contains very short and very tall men, all under weight and all of prevailingly small chest circumference and showing a marked variability as contrasted with the population at large. We are not here dealing with a racial trait, but with a mixture of races and of causes having this in common, that they result in men who, in form and proportions, deviate far from military standards.
- (d) Robustness.—Men with defective physical development have an index of build of 28.32, or 2.75 below the average of the United States. Their index of robustness is 29.94, or 9.06 below the average of the United States, placing them in the class of weak constitution. For each inch of the average height there are 1.89 pounds of weight as compared with the normal 2.097 pounds, and 0.479 inch of chest measurement (expiration), as compared with the normal 0.492.

### 21. UNDERWEIGHT.

The requirements of weight for each unit of height are given in Table 138, p. 297, copied from the physical examination standards.

(a) Stature.—The average stature of 2,686 men found to be underweight among the first million at mobilization camps is 66.22 inches, or 1.27 less than the average stature of the population of Table I. For 9,943 in the second million men the average stature is 65.30; for 12,129 men, both lots (Table 180), it is 65.50, or 1.99 inches below the mean height. It will be recalled that local boards, during most of the draft period, were instructed not to send to camp men under 61 (later 60) inches in height. It appears, however, from Table 180 that 241 men 59 inches and under were examined at camp and recorded as being underweight. The low average stature is of course due to the fact that weight and stature are closely correlated and the "underweight" is frequently one who has less than average stature. However, the proportion of men 74–77 inches tall was larger than in the population as a whole, showing that there was an exceptionally large number of very tall men who were below the appropriate

weight for their stature. Of men 61 inches tall, those rejected for underweight were five times the normal proportion of this stature. Of men 60 inches tall, there were about eight times the normal proportion rejected for underweight, and similarly for the shorter groups. The standard deviation of stature of men found at camps to be underweight for both groups is  $3.36 \pm 0.01$ , which is 0.65 inch above the standard deviation for the whole population of the first million. This high variability is clearly due to the fact that underweight, while found especially in the short men, was found also in the very tall men. Consequently underweight men are a very variable group with respect to stature.

- (b) Weight.—The average weight of 2,686 men diagnosed as underweight among the first million at mobilization camps (Table 180) is 114.67 pounds, or 26.87 pounds below the average of the population of Table I. For 9,443 men in the second million it is 109.88; for 12,129 men in both groups together, 110.94, or 30.60 pounds below the average for the first million. The standard deviation for the groups combined is  $9.89 \pm 0.04$  pounds, which is the lowest standard deviation of weight found in the first million men. This result was, of course, to have been anticipated, since we have in this group one selected for a single feature, namely, weight. It constitutes, therefore, so far as weight goes, a very homogeneous lot, but not so homogeneous as would be the case were only the small men considered. The small standard deviation, moreover, combined with the prevailing causes of underweight, indicates that the majority of men concerned belong to the small races.
- (c) Chest circumference.—The average chest circumference of the 2,708 men found to be underweight among the first million at mobilization camps is 30.94 inches, or 2.29 inches less than the average. For the 9,424 men among the second million (Table 181) the chest circumference is 30.32; and for 12.132 men in both lots (Table 181) it is 30.46 or 2.76 inches less than the mean of the whole population. The standard deviation of chest circumference for the two lots is  $1.53 \pm 0.01$  inches, or 0.48 inch less than the average standard deviation in chest circumference for the first million. It appears, then, that the underweight group is characterized by extremes of statures and by slenderness of body. by small chest circumference, and by relatively slight variability in respect to slenderness. The slight variability in chest circumference is, however, partly due to the small average chest circumference. However, if we divide the standard deviation by the mean we find for this, the coefficient of variability, a ratio of 0.56, which is much less than that for the population at large, This indicates that the chest circumference of underweight men is not only absolutely but also relatively smaller than that of the population at large. The men of this class had, therefore, an exaggerated and relatively uniform slenderness of build.
- (d) Robustness.—The index of build of men classified as underweight is 25.86, or 5.21 below the average, and the lowest index of the whole United States. Pignet's index is 37.36, or 16.48 below the average of the whole country, placing them in the class of bad constitution. For each inch of the average height there are 1.69 pounds of weight, as compared with the normal 2.097, and 0.465 inch of chest measurement (expiration), as compared with the normal 0.492.

TABLE 180.—Correlation between height and weight in rerruits underweight, first (P1) and second (P2) million draft rerruits.

						: :					` <b>≱</b>	Weight, in pounds.	unod u	<b>S</b>								!	1	
Helght, in inches.	Total.	89 and under	-d-85	- 58 88	100-	105	110-	11.5-	\$ <u>1</u>	128 128	130-	138-	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	145-	150- 15 154 15	155- 160- 159 164	4 165-	170-	- 175 071	-181 181	186	921	193- 198	200
53 and under 59 60 61 62 63 64 65 66 66 71 71 71 72 73 74 77 78 78 78 78 78 78 78 78 78	686 686 686 686 686 686 686 686 686 686	<b>⊕</b> 4∞0440∞4-∞-04		500 50 50 50 50 50 50 50 50 50 50 50 50	18 1985 2895 322 323 323 323 324 325 327 327 327 327 327 327 327 327	24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	11425 127 127 127 127 127 127 127 127 127 127	252 252 252 252 252 252 252 252 252 252	40 -20 82 \$ 45 E \$ 25 E \$ 25 E \$ E \$ E \$ E \$ E \$ E \$ E \$ E \$ E \$ E		11 82 4 5 4 6 4 7 1 1 1 4 0 1 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 20 m m m m m m m m m m m m m m m m m m		4.0±00000 %	8 2	8 - 9888 2 - 1988 2		' <u></u>						
P.— Number of cases: 2,698. Height: Mean, 66.22 inches; standard (line) Height: Mean, 114.67 pounds; standard (line) Oil pound. Correlation: 0.7394-0,0000.	: 2,696. 6.22 inch 114.67 po	ves; stan unds; st	.,		leviation, 3.51±0.03 1 deviation, 11.61±		P.— Numb Height inch Weigh Pour	Number of cases: 9,443.  Height: Mean, 65.30 inches; standard deviation, 3.29±0.02 inches; black: Mean, 109.38 pounds; standard deviation, 9.07±0.05 pounds; of pound	. 65.30 , 65.30 , 109.88	43. inches; s pound	; stand 3; stan	lard der	viation	3.294 1, 9.074	0.02	Weight	P, and Pr- Number of cases: 12,129 Height: Mean, 65.50 inches Inch. Weight: Mean, 110.94 pour Correlation: 0 earn_n oran	csses: %n, 65 %n, 11 %n, 11	's and Pr- Number of cases: 12,129. Height: Mean, 65.50 inches; standard deviation, 3.36±0.01 minch. Weight: Mean, 110.94 pounds; standard deviation, 9.39± Correlation, 0 acros.	es; sta unds;	ndard	deviati	on, 3.3	6±0.01 9.80±

TABLE 181.—Correlation between height and chest circumference (expiration) in recruits underweight, first (P1) and second (P2) million draft recruits.

						ខឹ	Chest, in inches	ches.					
Height, in inches.	Total.	28 and under.	8	8		8	8	<b>3</b>	8	*	37	88	8
	1,1,1,1,1,2,2,3,6,3,6,3,6,3,6,3,6,3,4,4,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5		122222222222222222222222222222222222222	2823222823282328282328282328282328282328282328282328282328282328282328282328282328282328282328282328282328282328	21222222222222222222222222222222222222	118888433335024286844	-51223462344346238264			-0 -00-00			
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Total	12, 132	\$	2,278	3, 516	2, 82,	1, 559	<b>3</b>		3	15		2	37
eviation, 3.51±0.03	Number of cases: 9,424. Number of cases: 9,424. Height: Mean, 65.30 inches; standard deviation, 3.39±0.02	aches; sta	ndard de	viation,	3.29±0.03	А	P. and P.— Number of Height: M	cases: 1 can, 65.2	2,132. 50 inche	s and P.— Number of casses: 12,132. Saght: Mean, 65.50 inches, standard deviation, 3.36±0.01	ird devi	ation, 3.	36±0.01
in, 30.94 inches;	Chest carcumference (expiration): Mean, standard deviation, 1.44±0.01 inch.	(expiration 1.44±0.01	on): Mea Inch.	n, 30.32	inches		Chest circumference (exp standard deviation, 1.53±	umferen deviation	ice (exp	hest circumference (expiration): Mean, standard deviation, 1.53±0.01 inch.	: Mean, h.	30.46	Inches;

#### 22. OVERWEIGHT AND OBESITY.

Table 138 specifies the standard weights for each height and the minimum weight for each height which will permit of acceptance. There was a maximum weight for each stature, and this defined the overweight and obese men. The overweight men, however, reached such extremes that it was not feasible to tabulate all of the classes of weight.

- (a) Stature.—The mode of stature of recruits as far as tabulated stands at 69 inches or 1½ inches above the mode of the whole population as shown in Table I. The group is also clearly a more variable one than the population as a whole.
- (b) Weight.—The average weight of the 271 men found with overweight and obesity among the first million at mobilization camps is not calculated because, by the method of tabulating, more than half of the men placed in this class were grouped in the category "200 pounds and over." For the same reason the standard deviation was not calculated.
- (c) Chest circumference.—The average chest circumference of the 271 men found with overweight and obesity among the first million at mobilization camps is 36.92 inches, or 3.70 inch above the average chest circumference of the average male population at large. Owing to the fact that in tabulating chest circumference, 39 inches and over were massed into one class, the standard deviation of chest circumference has not been calculated.
- (d) Robustness.—As stated above, the weight of men classified as overweight or obese was grouped in many cases as 200 pounds and over, and as a result the average weight could not be accurately determined. Hence the indices of build and robustness could not be calculated.

## 23. CRYPTORCHIDISM, HYPOSPADIA, ANORCHISM, AND MONORCHISM.

This group is a heterogeneous one, comprising some cases of accidental mutilation and others of imperfect development of the genitalia, owing to their retention of an infantile condition.

(a) Stature.—The average stature of 1,808 men found with one of these defects among the first million is 67.34 inches, which is only 0.15 inch less than the average stature of the whole population of Table I. For 3,140 men in the second million the stature is 67.49, and for 4,948 men, both lots together (Table 182), 67.44, or 0.05 inch below the mean height for the first million. The standard deviation for the two lots is  $2.81 \pm 0.02$ , which is 0.10 above the standard deviation of the whole first million. It appears, therefore, that in respect to stature, persons with the named defects, though these are of an infantile or undeveloped nature, are typical of the whole population. They are, however, slightly more variable in stature than the rest of the population, and this seems to be due to the fact that there is an excess in this group of very short men under 60 inches and of men 70–75 inches tall, and a corresponding deficiency in the middle statures of 67 inches. This indicates that there is a slight association with the effects due to internally secreting glands, which influence both stature and the development of the genitalia.

TABLE 182.—Correlation between height and weight in recruits with cryptorchidism, anorchism, and hypospadia, first (P1) and second (P2) million draft recruits.

													Weight, in pounds.	od uj ,	unds.											
Height, in inches.   Total.	Total.	80 and	82	88	82	100	911	115-	82	21 SI	825	136	<del>3</del> 2	33	52.25	351 351	82	281 881	170-	175 176	822	281 281	82	-581 -581	88	ää
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Pi	7.34 inch 40.81 poun 6±0.0116.	- les; stan	dard d	leviati Ieviati	on, 2.	жо±0.0 .61±0.2		Numbe Numbe Height: Inch. Weight 0.15 p	umber of c sight: Meas inch. eight: Mea 0.15 pound orrelation:	n, 67.45 n, 139 nn, 139 0.4666	viumber of cases: 3,140. fumber of cases: 3,140. fumb. Weight: Mean, 139.33 pour C. is pound. Carrelation: 0.4666±0.0094.	Number of cases: 3,140.  Number of cases: 3,140.  Hight: Mean, 67.49 Inches; standard deviation, 2.81±0.02  Weight: Mean, 139.03 pounds; standard deviation, 17.49±  Correlation: 0.4666±0.0094.	idard d	evistir d devi	on, 2.8	1±0.02	<b>6</b> 4 	P. and P. Number Height: Height: Jinch. Weight: 0.12 por Correlati	1 and P r. Number of eases: 4, 948.  Number of eases: 4, 948.  Hight: Mean, 67.44 inches; standard deviation, 2.81±0.02 inch.  Weight: Mean, 140.25 pounds, standard deviation, 17.91± 0.072 ourselation: 0.4867±0.0073.	ses: 4, 1, 67.44 n, 140.5	948. inches 25 pour	; stand	lard de	viatior	1, 2,81;	±0.02

TABLE 183.—Correlation between height and chest circumference (expiration) in recruits with cryptorchidism, anorchism, monorchism, and hypospadia, first (P1)

									Chest, in inches.	inches.							
Height, in inches.	Total.	28 and under.	8	8	8	ន	8	<b>8</b>	*	<b>38</b>	55	98	8	\$	#	ā	43 and
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Total	4, 943	<b>1</b>	<u> </u>	\$28	679	086	928	832	£83	782	130	8	8	o.	60	-	
Promise of cases: 1,808.  Homber of cases: 1,808.  Height: Mean, 67.34 inches; standard deviation, 2.80±0.03 inches; chest chromiferance (expiration): Mean 33.18 inches; standard deviation, 2.05±0.02 inch.	lon, 2.80±0.03	±0.003						evietion, en, 32.5	d deviation, 2.82±0.02 Mean, 33.85 inches;	4	and Pr Number Height: Inch.	F. and P.— Number of cases: 4,943. Height: Mean, 67.44 inches, standard deviation, 2.31±0.02 inch. dreumference (expiration): Mean, 33.03 inches;	and P.— Number of cases: 4,943. Height: Mean, 67.44 inches, standa. inch. Cheet, circumference (expiration):	S, Stand	ard deviat	Mion, 2.81±0.02	.81±0 Inch

- (b) Weight.—Of the 1,808 men found with these defects among the first million, the average weight is 140.81 pounds, or 0.73 below the average of the population of Table I. For 3,140 men in the second million, the average is 139.93, and for 4,948 men in both groups (Table 182), 140.25, which is 1.29 pounds below the average weight of the whole of the first million. The standard deviation in weight for both lots is  $17.91\pm0.12$ , or 0.49 pounds above the standard deviation in weight of the whole population. This result indicates that the group is a rather heterogeneous one so far as weight goes, but characterized on the whole by slightly less than normal weight, despite the fact that the average stature is practically normal. Men with these defects are therefore on the whole slightly slenderer than the average population. The high standard deviation indicates that the defect is more apt to be found in lighter and heavier men than in men of more nearly normal weight. This accords again with the view that these defects are associated with glandular disturbances which are well known to influence weight.
- (c) Chest circumference.—The average chest circumference in the 1,808 men found with these defects among the first million at mobilization camps (Table 183) is 33.18, or 0.04 inch below the average of the population studied. For the 3,135 men found with these defects in the second million the average chest circumference is 32.95 inches, or for 4,943 men in both lots together 33.03, or 0.19 inch below the mean chest circumference of the first million men.

The standard deviation of the chest circumference for both lots is  $2.10\pm0.01$ . This is practically the same as the standard deviation for the whole population. We conclude, therefore, that the part of the population with the named defect is very like the population at large, except that it is slightly underweight and slender and that this condition affects different parts of the normal frequency distribution nearly uniformly, so that there is no marked selection of a particular class.

(d) Robustness.—The index of build of men with cryptorchidism, hypospadia, anorchism, and monorchism is 30.84, or 0.23 less than the average of the whole United States. Pignet's index is 21.83, or 0.95 above the average of the United States, which places them in the class of good constitution. For each inch of the average height there are 2.08 pounds of weight, as compared with the normal 2.097, and 0.490 inch of measurement (expiration), as compared with the normal 0.492.

# V. SUMMARY: BODILY DIMENSIONS IN RELATION TO DISEASES.4

The foregoing sections have revealed the fact that populations selected because of the possession of some common disease or defect have in many cases proportions which deviate widely from those of the population of recruits in general.

The findings in this respect are summarized in Tables 184-192, and in Plates XXXIX-XLI. In Plate XXXIX the deviations in stature from the average are given for the populations detected with each of 23 defects. This figure shows that the greatest deviation above the average stature is found in that population which has varicose veins; next that which has varicocele;

alt will be noted that in what follows, the averages of height, weight, and chest at expiration are those taken only from men showing the various defects and diseases referred to in Table 187. For the average of height, weight, and chest circumference of the whole population, reference has to be made to Tables I, II, and III.

next that characterized by pulmonary tuberculosis; next the two forms of goiter, and then certain forms of valvular disease of the heart, tachycardia, and hemorrhoids. On the other hand, striking deviations below the average in stature are found in populations classified as underweight, defective physical development, or as possessing astigmatism, myopia, hyperopia, asthma, defective and deficient teeth, and flat feet. The reasons for the deviations in these representative populations are treated in the corresponding sections above.

Plate XL gives the deviations in weight of various populations, characterized by having particular diseases or defects, from the average weight found in the entire population of recruits. Here, far more than in height, most of the deviations are below the normal. That is because almost all of the diseases and defects tend to interfere with bodily functioning and to reduce the weight. In the case of varicose veins, however, the defect itself is probably largely induced by excessive stature, and so we find persons with this defect to be on the average far above the mean weight of the whole population. In the case of simple goiter, the excess of weight found in the population is merely associated with the excess of stature that this population shows. The "build" is not abnormal. (See Table 189.) On the other hand, in pulmonary tuberculosis and various valvular diseases of the heart there is clear evidence that deficiency of weight is determined by the diseases. In the case of the population with defective and deficient teeth, the reduction in weight is possibly influenced by inadequate nutrition. Other populations whose weight is below the average are those characterized by eye defects, but these are populations composed to an unusual extent of persons belonging to races characterized by short stature.

Plate XLI gives the distribution in chest circumference of the populations characterized by different defects and diseases from the mean chest circumference of the whole population of recruits. Here, again, most of the deviations are in deficiency. In the case of varicose veins the population is characterized by great build, excessive weight, and thus also of excessive chest girth. In the case of the population characterized by asthma there is reason for thinking that the excess chest circumference is induced by the disease itself. Passing to the populations characterized by abnormally small chest measurements, we find, in addition to the groups of underweight and defective physical development, the group characterized by pulmonary tuberculosis, and, following that, various groups characterized by organic and functional diseases of the heart. Here also are the populations with errors of refraction whose small chest measurement is correlated with general small size on account of the small races which form so large a part of these populations.

Plate XLII is drawn up in a similar manner to Plate XIV, page 177. Here an attempt is made to show the interrelation of stature, weight, and chest circumference (expiration) as associated with certain diseases or defects.

Passing downward the first heavy horizontal line shows the average stature of the first million draft recruits, while the second and third shows the quotients of the average weight and chest circumference (expiration) divided by the height. It is apparent at once that the average stature of the men with certain diseases or defects is above that of the population of recruits in general. Included in this number are defects of the veins, namely, varicose veins, varicocele, and hemorrhoids; tuberculosis; organic and functional cardiac conditions, namely, mitral insufficiency, simple tachycardia, cardiac hypertrophy,

mitral stenosis, and valvular diseases of the heart unclassified; and, finally, exophthalmic goiter and simple goiter. Only one of these conditions, varicose veins, shows both a proportional weight and chest circumference (expiration) above the average. Here the proportional weight stands well up above, while that for the chest circumference (expiration) reaches the average line. Simple goiter also has a proportional weight slightly above the average, but the proportional chest circumference (expiration) is below it. For all of the other conditions with excessive stature the proportional weight and chest circumference (expiration) are well below the average, and it is apparent that the men with these diseases or defects are on the average tall, slender, and small-chested. This is most marked in cases of tuberculosis. For men with hypertrophied tonsils the stature, the proportional weight, and chest circumference (expiration) are practically the same as the average of the population of recruits in general. On the other hand, the proportional weight and chest circumference (expiration) of recruits with hernia and relaxed inguinal rings are below the average, and the same is true of recruits with congenital genital defects, as well as of those with defective and deficient teeth.

The build of the asthmatic cases is of considerable interest, since it is apparent that the stature is considerably below the average, as is also the proportional weight, but the greater proportional chest circumference (expiration) is much above the average. This latter condition is due no doubt to the effects of the disease itself. The three refractive errors, hyperopia, myopia, and astigmatism, have proportional weight below the average, with proportional chest circumference (expiration) slightly above.

In figure 2 of Plate XLII the weight is taken as the controlling factor, while in the second and third sections below there is shown the quotient of the weight divided by the height, and the weight divided by the chest circumference (expiration). As shown in figure 1, simple goiter affects weight less than exophthalmic goiter; consequently the quotient of the weight divided by the chest circumference (expiration) is greater for the patient with simple goiter than for those with exophthalmic goiter. On the other hand, since the chest circumference (expiration) for asthmatics has increased while the proportional weight has decreased, the quotient of the weight divided by the chest circumference (expiration) is much reduced.

In figure 3 the chest circumference (expiration) is taken as the controlling factor, while in the second and third sections below there is shown the quotient of the chest circumference (expiration) divided by the height and the weight divided by the chest circumference (expiration). It is again apparent here that men with varicose veins have a well-developed chest, are above the average in stature, and have great proportional weight. It is also apparent that for asthmatics the chest circumference (expiration) has increased out of proportion to the stature and weight. Further study of Plate XLII will reveal many interesting facts showing the interrelation of stature, weight, and chest circumference (expiration) as associated with the special diseases or defects considered.

Table 189 summarizes the relations of index of build and index of robustness (Pignet) <sup>20</sup> associated with the various diseases. The heavy build of many recruits with errors of refraction is striking; they belong to stocky races. The

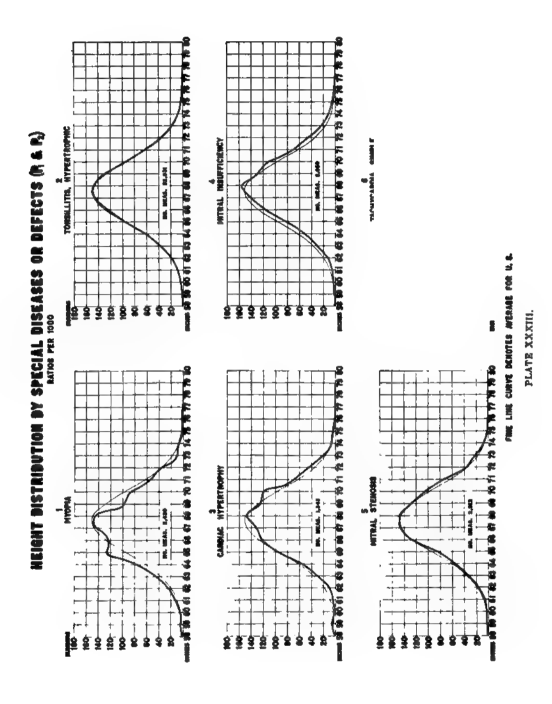
dependence of flat-foot and varicose veins on build is fairly clear. It is noteworthy that recruits with varicose veins stand at the top of the list for robustness. That recruits with asthma stand so high is due to their large chest girth. The shape of recruits with defective development of the genitalia is probably due to the influence of the sex glands on development. The heart conditions are associated with a low average robustness, as indeed also a slender build.

The variability of the stature of recruits with various diseases presents many points of interest (Table 190). In general it appears that, when the aberrant stature that is associated with a disease is so associated because tall or short races are especially apt to be affected by the disease, the variability is low. Thus, recruits with goiter have low stature-variability. But goiter appears prevailingly in the Northwestern States which are inhabitated by tall "Nordics." We have seen also that short races are especially apt to have defective and deficient teeth; and so the stature of the class shows less variability than the average. On the other hand, the great variability in stature of recruits with myopia is due, as Plate XXXIII shows, to the fact that there are two groups in the lot—a group of racially short stature (largely Polish Jews) and of other recruits of average stature. Likewise cardiac hypertrophy comprises persons of normal stature and also a group of especially tall persons. On the other hand, underweight occurs in tall and short races and is due to a diversity of causes, and the resulting group is very variable in stature. The high variability of the group of cryptorchidism, etc., is partly due to the heterogeneity of the group.

The variability of the weight of recruits with the various defects and diseases is shown in Table 191. This table combined with Table 190 shows that men with varicose veins are of varied races, but generally tall and heavy. Thus stature and weight are not caused by the condition of the veins; for, so far as stature goes, the group is less variable than the average; and as for weight it is only a little more variable (as measured by the coefficient of variation). A tolerably uniformly tall and heavy lot of men have become victims of varicose veins; the disease is induced in part by the build. Varicocele is likewise found in tall and gaunt men of the Nordic type, and such defectives are tolerably uniform in this respect.

In other cases the variability of weight is due to the composite constitution of the group. Thus, as has already been pointed out, the myopics are composed both of the average population and also a special lightweight (and short) group. The asthmatics seem to comprise a group of normal weight and one of underweight (probably due to the disease in its advanced stages). Men with flat-foot are of somewhat less than average stature, very heavy on the average, but comprising some small and light men.

The clearest case of an uniformly low variability induced by disease is that of pulmonary tuberculosis. A group of abnormally tall persons of average variability in stature shows an abnormally and extraordinarily uniform low weight. Low weight is one of the principal symptoms of the disease. Again, mitral stenosis is found in men of average stature but far below average weight; in them stature is not affected, but weight is abnormally low, and the group is remarkably uniform in this respect.



ASTIBLE

WEIGHT DISTRIBUTION BY SPECIAL DISEASES OR DEFECTS (R.S. R.)

FINE LINE CURVE DENOTES AVERAGE FOR M.S.

PLATE XXXIV.

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FRE LAST CHIVE DEBOTES AVERAGE FOR U.S.

PLATE XXXV.

WEIGHT DISTRIBUTION BY SPECIAL DISEASES OR DEFECTS (R. A. P.)

FINE LINE CHIVE DEHOTES ANTHARE FOR U.S. PLATE XXXVI.

CHEST (EXP.) DISTRIBUTION DY SPECIAL DISEASES OR DEFECTS (P. S. P.)
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FIRE LIME CURVE DENOTES AVERAGE FOR U.S.

PLATE XXXVII.

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ACCEPTIVE & BEFLICKT TEFTU

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FINE LIME CURVE DENOTES AVERAGE FOR U.S.

PLATE XXXVIII,

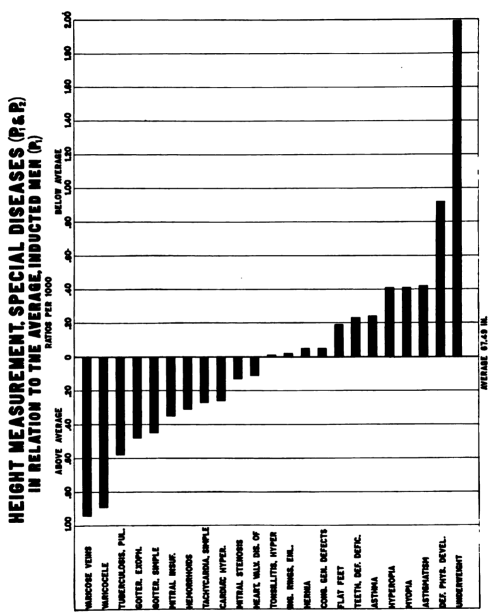
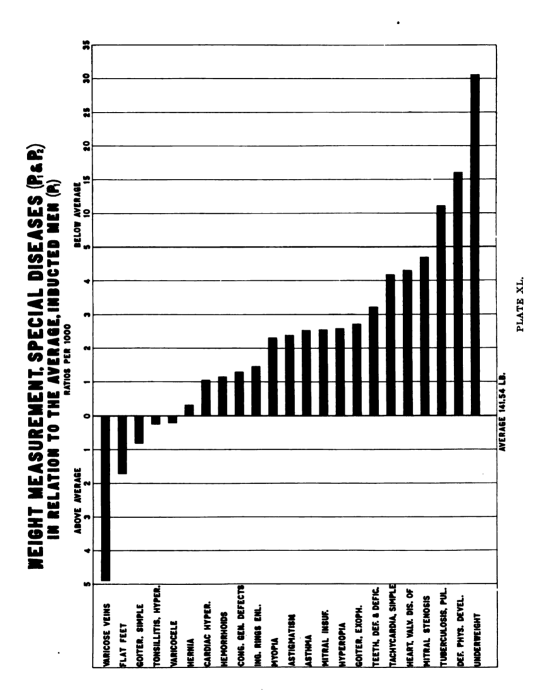


PLATE XXXIX.



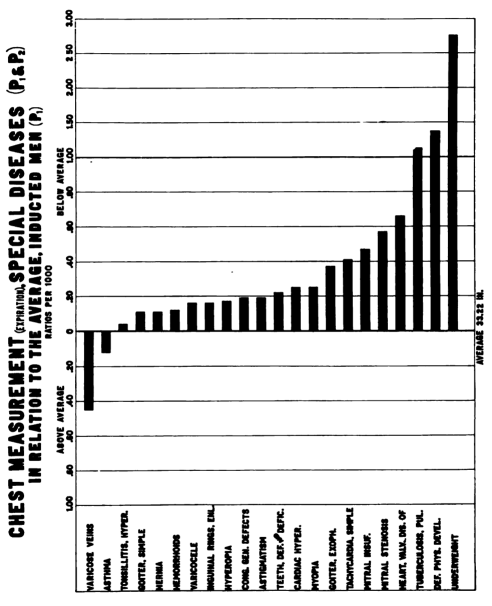


PLATE XLJ.

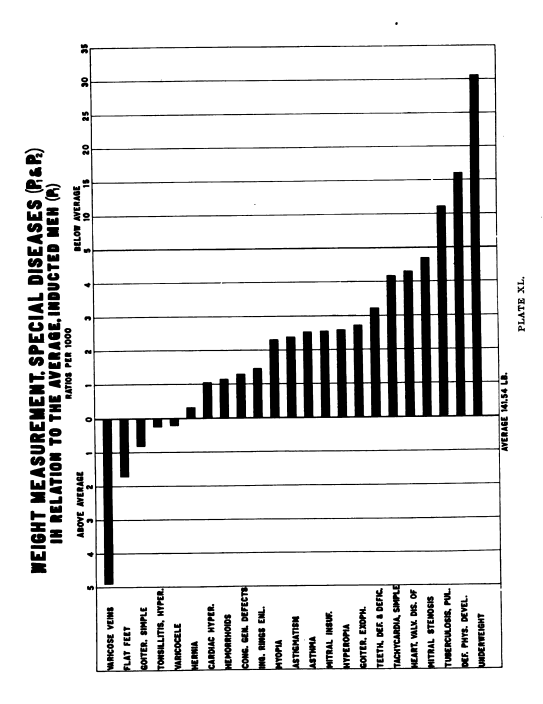


TABLE 184. -- Height distribution by special diseases or defects, for first and second million draft recruits.

## SECTION A: ABSOLUTE NUMBERS.

Height, in inches.

Disease.	Total.	58 and under.	8	8	5	8	8	2	8	8	8	8	8	٤	ĸ	E	B	z	22	R	7 2	8	80 and	ı <b>च</b> .
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Defective physical develop- ment Underweight	1,292	12 P	85	50	<b>8</b> 33	38	388	38 	2 <b>2</b>	1,382	1, 197	151	825	91 <b>5</b>	22	38	ងទី	<b>18</b> 1	<b>≁</b> 8		<u>":</u>	<del>*-</del> -		<b>-</b> :
Anorchism, and monorchism	4,948	=	•	3	21	8	302	782	<b>43</b>	25	200	22	199	3	283	172	8	3	12	•	8	<b>-</b>		:
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TABLE 185.—Weight distribution by special diseases or defects, for first and second million draft recruits.

# SECTION A: ABSOLUTE NUMBERS.

Weight, in pounds.

Disease.		%9 and under.	82	88	901	100	911	116 13	82	120	134	136 14	97 21 21	146-15 149-11	154 15	155- 16 159- 16	95 261	166- 170- 169- 174	0- 175- 179	981	186	82	\$65 82	88	l
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Gotter, exophthalmic	620	-	<del>:</del> :			3 KS	383	525	3	<b>3</b> 8:			_		<b>2</b> 25 3	\$ 23 c	<u> </u>	88							<u>.</u>
Astigmatism Hyrveronia	1,362	362	::	• :		721	328	288	125	191					113 113 113	388	338	<b>\$</b> \$\$							<b>0</b> 01
Myopia Tonsillitis, hypertrophic	2,23 50 50 100	m	:-	- 22	<b>38</b>	<u>\$</u>	2 2 2 2 3	153 242 3	210 862 5.	255 097 6	316	2 7 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	246 122 5	<u> </u>	172 343 3,	13 <u>2</u> 152 2.	3197	7357 1.1	<u>\$</u>	2 2 2 3 3 3	« <u>ឱ្</u> ន"	<u>홍</u> 호:	25 25 25	<u>8</u> 20	,r%
Cardiac hypertorphy.	-,×,		::	90		22	æ	នឌី	<u>≅</u> €	28 20 1	, <del>-</del> ,	<b>–</b>			88	<u>8\$</u>	88								യല്ല
nosis lia. simple.	2,512. 2,147.		Ti	<del>**</del>		83	<b>28</b>	<u>8</u>	2 2 2 2 2 3 3	<del>2</del> 8					121	<u> </u>	22	28.28							~ <u>2</u>
(others)	3,419		-	<b>69</b>		23:	151	251	88	8															82
Varicose veins	 23	N N	<del>! :</del>			<u> </u>	<b>8 2</b> i	<b>3</b> 8	22	38															=2:
Defective and deficient treth.	17,9%	100	:0	- 6		87	£ 7	183, 1,		88	269 200 200 200 200 200 200 200 200 200 20	208 208 2,	701 012 1,	<u>-</u>	28										చ్ డి
, enlarged	34, 324 43, 619	c4 :	2 <del>-</del>	<u>9 9</u>	<b>3</b> 3	318 394 1,	25 ± ±,∞,	<u>8</u> 8	<u>&amp;</u> &	<u>연</u> 20 20 20 20 20 20 20 20 20 20 20 20 20	8.3 4.√	2637 25.4.	212 3,	38 3,2 3,0	<u>S</u> £	152 518 1,	868 	<u> </u>	28 43	205 200 200 200 200 200 200 200 200 200	<u> </u>	25 22	<del>2</del> 5	<u>88</u> 88	₹ 3
	270, 34×	<del>6</del>	<u>a</u>	8	<del>-</del>	941 5,		£8.		3	361 22,	06131,	134 27,	ัฆ	670 17,	E,	<b>5</b> ,	<b>6</b> ,	4,	က်	Α,	<del>.</del>	Ξ,	9	<b>%</b>
Underweight	1,292	3	:8	<mark>हें अ</mark>	,815 3,	138 2,	788 1,	517	<b>6</b> 12	2 <b>3</b>	211	88	83	83	88	<b>%</b> 2	82	918	<u> </u>	<del>- 8</del>	<del>•</del>			<del>* .</del>	~ ~
Cryptorchidism, hypospadia. anorchism, and monorchism.	4,948	8	8	90	88	91	158	287	414	8	*	88	818	-83	381	908	ă	133	0	28	28	31	8	~	73
Total493, 033	483, 033	8	163	966	234	7, 786 15,	038 24,	438 35.	672 46,	298 54,	362 58,	11055,0	620 48, 1	111 40, 1	151 29,	882 22,	354 16,	493 10, 9	7,3	367 5,3	382 3, C	037 2,287	7 1,645	3,302	12

TABLE 186.—(Rest circumference (expiration) distribution by special diseases or defects, for first and second million draft reruits

SECTION A: ABSOLUTE NUMBERS.

								Chee	Chest, in Inches	_							
<b>Бізевзе.</b>	Total	29 and under.	8	8	88	8	88	*	25	8	15	88	8	9	4	3	43 and over.
Tuberulasis, pulmonary Galter, simple Exophibalmic gatter	10,649 7,085 2,622	220	200	1, 363	2, 026 881 380	7, 333 1, 333 640	1, 918	1, 233	000 000 000 000	24 20 138 138	882	នេះន	<b>*</b> %=	est-es		64	C* :-
Asthms. Astigmatism Hvaeroole	688	•	887	252	Egg	388	888	* # # # # # # # # # # # # # # # # # # #	25 25 25 25 25 25 25 25 25 25 25 25 25 2	<u> </u>	244	222	220	***	10 m		" "
Myopia Tonalilius, hypertrophic Cartine hypertrophy	4,12,1,0	-5-1	358	* 2522	20 E	252	5. 2.0.2	\$200 000	20 20 20 20 20 20 20 20 20 20 20 20 20 2	<sup>3</sup> 조염함	282	8528	'কডুল্ফ	.e.2	01 g	-20,	<b>1</b> 5-1-1
Mitral stenous Tachtyvardia, simple Valvular disease of heart	6여시식· 56급급	32 81	388	3288	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	248	-1 -2 -2 -8 (	, 8 = 5	3328	3553	2222	888	3+0-70	9 40 60	• 10-1		
Beingmonds. Various vains Variousle Defective and deficient teeth	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*##	38588	22822 22822	61- 62-58-	1,010 1,010	16.55 16.55 16.55	4.	 1828	28 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	*533	1828	**************************************	- et en gg g	6000		Nec :00 (
Inguinal fings, enlarged	(4 5 ¥ ä	188	20 E 5	14, 4, 27,28	14 4 8222		200 200 200 200 200 200 200 200 200 200		4.4 82.33	44 문환 8 리		£220	13=5	3880	37	0 63	•
TOOLINGTO	4, 943	10	122	328	670	98	978	28	883	287	130	8	18	•	69	*	9
Total	222, 334	1, 782	7, 900	17,836	30, 654	41,846	42, 681	34, 622	22, 790	12, 626	5, 757	2, 477	1, 518	52	83	38	78

SECTION B: RATIOS PER 1,000.

1 600	-	88888888888888888888888888888888888888	1,000	1,000
, 43 end	.1940	8 8 6 7 2 8 2 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.21	.35
\$	-	8 88 4861 28 7832	.81	8
=	-	811283 88 8 58 52558	19.	38.
, 4		日 . 1988年1841 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	1.21
ģ		よる七江まるないようこともないなられるなる。 ぶがおおおおおおおびがだけのおおおおけい おおおけい はいい かいしょう かいい しょうしょう はいい いいい はいいい はいいい はいいい はいいい はいいい はいいい	11.33	6.83
ا	9	444555554445144515155 2875534834888853	13.96	11 11
3	6	表就让就说成就让我就以此识成果就就说过。 第四年晚晚即记录第四部7日第四部第四	36.30	25.89
8	8	以现现的代码。	38.06	56.70
.   #	3	#24897493588898493554448 #2489749888898488888845	99, 74	102.54
	s	抗抗性抗抗抗抗抗抗抗抗抗性	168, 32	155.72
-	3	\$5.000   1000	187.34	191. 97
\$	8	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	196, 25	188, 21
-		844114814814818148181888 848837688341888181888	137.37	137.87
\$	8	说机在各种代表的对称对对对的现代统统设施 新数元对计划和数据的证据的表现的图像	96.38	80.22
8	3	战山处门几次公众公式沉默头口。公公日北张历 \$23公口从他下京公司出来的 \$23公口从他下京公司的第二年的公司的	24.68	귏
28 and	under.	34444 万名人名 (1444444) [2444444] [2444444] [2444444] [2444444] [2444444] [24444] [2444] [24444] [24444] [24444] [2444] [2444] [24444] [24444]	76 E	10 %
Total.		르다다그그 나라그때에서보그다다드목록그다. 홍등점말문문품근품활용문문급증물용점벌용설립	4,943	222, 334
Disease.		Tuberulouis, pulmonary Golder, simple.  Brophthalmic goiter.  Asthma  Astigmation.		Total

TABLE 186.—These circumforence (expiration) distribution by special diseases or defects, for free and second million draft rerruits

SECTION A: ABSOLUTE NUMBERS.

								Chear	Chest, in Inches.	_							
Бізмале	Total.	28 and under.	8	8	120	գ	8	*	88	8	33	**	8	9	7	3	43 and over.
IN MOODELISERS,	व्हान्यन्त्रे अञ्चित्रक्षत्यस्य स्टब्स्यूड्यूड्यूड्यूड्यूड्यूड्यूड्यूड्यूड्यूड	8800 FELPA 80000188	2000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 20 20 20 20 20 20 20 20 20 20 20 20 2	44. 888.2883.2883.2882.2822.2823.2833.2833	4 1. 4 1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	44. 44. 44. 44. 44. 44. 44. 44. 44. 44.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	848588588888888888888888	######################################	22222222222222222222222222222222222222	######################################	வுகுகைகளை இலங்கை வரு இதுவ		in indicate and income	64 m 64 164 164 m m m 64 60 165 (a.m.)
***************************************	4, 943	93	8	88	2.0	98	88	\$2 \$2	<del>2</del>	<b>1</b> 23	96	8	8	•		*	۱
Total	222, 33M	1, 782	7, 200	17, 836	30,664	41, 846	42, 681	34, 622	22, 72	12, 636	5, 767	2, 477	1, 518	2	22	8	22

SECTION B; BATIOS PER 1,000.

Cheat, in inches.

95 96 95	237.22	.06 26.30 13.96 11.83 1.82 .61 .81 1.21	28.89 11.14 6.88 1.21 .55 .25 .35
36 36 40 41	20	06 26.30 13.96 11.83 1.82 .61	S9 11, 14 6,83 1,21 .55 .
36 36 37 38 39 40	22 25 25 25 25 25 25 25 25 25 25 25 25 2	06 26.30 13.96 11.83 1.82	S9 11.14 6.83 1.21 .
36 38 38	22	06 26, 30 13, 96 11, 83	39 11.14 6.83
36 36 37 38 38	22 22 22 22 22 22 22 22 22 22 22 22 22	06 26.30 13.96	30 11.14
36 36 38	22年88年8月22年8月28年28年28年222年222年2222年2222	06 26.30 13.	88
38 38	\$	<b>8</b>	
8 8			
38		역	SS. 78
*	# 2 4 8 2 4 8 4 8 8 8 8 8 8 4 8 4 5 5 5 5 5 5 5 5	72,00	102. 54
3	######################################	168.32	156.72
	28 28 28 28 28 28 28 28 28 28 28 28 28 2	187.34	191.97
22	20,25,25,25,25,25,25,25,25,25,25,25,25,25,	198.26	188.21
	444514544848844484685488 8888268834888484848	137.37	137. 87
8	机结束线线内顶机环线式线线线线线线线线线线线线线线线线线线	96.36	80, 22
8	被法式记式员员员员员员员员员 穿露边口和他市场的口服用品品的股份的公司员	24.68	32 42 42
28 and under.	14444 - 54444444445 8588 - 82884 - 5888444448	3.84	8.01
Total.	5644 42 42 44 44 44 44 44	4, 943	222, 334
Disease,			Cotal

TABLE 187.—Summary of means, standard deviations, and probable errors, coefficients of variability and probable errors, of recruits found with specified diseases and defects; also correlations between pairs of dimensions for first and second million recruits. (From Tables 139-183)

					Probable error of stard ard devia- tion.	Coeffi- cient of varia- tion.	Probable error of coeffi- cient of varia- tion.	Correin- tion.	Probable error of correla- tion.
Pulmonary tuber-	10, 701 4,653 6,048 10,649 4,627 6,022	First and second. Pirst Second First and second. First Second	68.07 130.44 68.01 131.77 68.12 129.42 68.07 32.09 68.02 32.33 68.12 31.90	2, 736 14, 740 2, 702 14, 950 2, 762 14, 258 2, 731 1, 848 2, 693 1, 875 2, 759	±0.013 ±.066 m.019 ±.106 ±.017 ±.090 ±.013 ±.009 ±.013 ±.009 ±.013 ±.017 ±.017	0. 04019 11388 .03973 .11246 .04054 .11094 .11094 .11094 .03758 .03850 .05759 .04050 .05658	0.00019 .00053 .00020 .00079 .00024 .00067 .00019 .00029 .00021 .00035 .00024	0.4754 .4564 .5533 .2412 .2391 .2490	±0.0050 ±.0078 ±.0060 ±.0063 ±.0063
Simple goiter	7, 099 1, 813 5, 296 7, 085 1, 909 5, 276	First and second. First Second First and second. First Besond	67.94 142.39 67.94 142.39 67.95 142.35 67.94 33.04 67.94 33.13	2, 578 16, 498 2, 544 16, 287 1, 573 2, 579 1, 950 2, 544 1, 953	# .015 ± .093 ± .028 ± .162 ± .017 # .109 ± .018 ± .011 ± .029 # .017 ± .013	.03794 .11.586 .03744 .11780 .03812 .11642 .03796 .05880 .03744 .05866 .03812 .06895	.00020 .00004 .00049 .00151 .00020 .00108 .00020 .00032 .00033 .00056	.5180 .4861 .5280 .2616 .11111 .2700	± .0039 ± .0121 ± .0067 ± .0075 ± .0451 ± .0068
Exophthalmicgoiter	2,620 430 2,181 2,622 439 2,183	First and second. First Second First and second. First Second	67. 97 138. 82 67. 94 138. 39 67. 97 138. 39 67. 97 32. 85 67. 91 31. 67. 97 32. 82	2.647 10.43 1.585 11.43 2.669 11.976 2.649 1.978 2.535 1.914 2.672 1.987	± .025 ± .153 ± .068 ± .007 ± .025 ± .025 ± .008 ± .004 ± .044 ± .047 ± .020	. 11590 . 11590 . 11590 . 11597 . 03807 . 08015 . 03731 . 05798 . 03931	.00028 .00112 .00093 .00270 .00032 .00142 .00037 .00056 .00093 .00117 .00089	.4765 .4876 .4756 .2440 .2489 .2464	± .0402 ± .0245 ± .0034 ± .0134 ± .0136
Myopia	2, 430 778 1, 642 2, 417 776 1, 641	(First and second.) First Second (First and second.) First Second	67. 06 139. 28 67. 22 140. 23 67. 01 138. 75 67. 08 32. 97 67. 23 33. 13 67. 01 32. 89	2. 787 11. 11. 2. 827 18. 060 2. 765 18. 611 2. 781 2. 119 2. 831 2. 116	± .027 ± .179 ± .048 ± .309 ± .033 ± .011 ± .049 ± .049 ± .031 ± .049 ± .033 ± .033 ± .033	. 13253 . 04205 . 12885 . 04126 . 13413 . 04146 . 06427 . 10411 . 06387 . 04110	.00089 .00126 .00069 .0021.5 .00047 .00152 .00039 .00058 .00069 .00103	2177	± .0104 ± .0178 ± .0129 ± .0131 ± .0140
Hyperopia	969 188 781 966 188 780	First and second. First Second First and second. First Second	67.08 138.96 67.28 139.13 67.03 138.96 67.06 31.06 33.26 67.08 53.00	2, 719 16, 289 2, 650 17, 228 2, 733 16, 096 2, 736 1, 977 2, 650 2, 096 2, 742 1, 962	± .042 ± .250 ± .092 ± .600 ± .047 ± .275 ± .042 ± .092 ± .092 ± .0971 Ш .047 ± .034	. 04068 . 11722 . 03899 . 12363 . 04077 . 11381 . 04064 . 05062 . 03839 . 06001 . 04091 . 04091	.00081 .00187 .00145 .00436 .00196 .00196 .00001 .00002 .00145 .00002 .00145	.4511 .4145 .4006 .2398 .2500 .2517	± .0178 ± .0407 ± .0190 ± .0204 ± .0451 ± .0229
A-tigmatism		First and second.  First Second  (First and second.  First Second	67, 07 139, 16 66, 95 139, 59 67, 13 139, 43 67, 23 68, 95 33, 06 67 13 33, 01	2.711 17.000 2.767 17.245 2.582 16.888 2.712 2.014 2.767 2.019 2.684 2.011	# .032 ± .203 ± .056 # .362 ± .089 ± .246 ± .024 ± .058 ± .042 ± .089 ± .042	. 04042 . 12216 . 04133 . 1344 . 03995 . 12008 . 04044 . 14133 . 14137 . 04999 . 08092	.00047 .00143 .00085 .00085 .00080 .00181 .00041 .00044 .00085 .00187 .00080	. 4578 . 5452 . 4121 . 1928 . 2515 . 1641	±,0134 ±,0208 ±,0171 ±,0163 ±,0278 ±,0301

TABLE 187.—Summary of means, standard deviations, and probable errors, coefficients of variability and probable errors, of recruits found with specified diseases and defects; also correlations between pairs of dimensions for first and second multion recruits. (From Tables 139-185.)—Continued.

	Extending wild council in method wind a					
Disease.		Probable error of stand- ard devia- tion.	Coeffi- cient of varia- tion.	Probable error of coeffi- cient of varia- tion.	Correla- tion.	Probable error of correla- tion.
Hypertrophic tonsils		± .006 ± .087 ± .008 ± .055 ± .006 ± .000 ± .006 ± .006	.04041 .12550 .04014 .12501 .04065 .12618 .04066 .04066 .04065 .06342	.00008 .00013 .00013 .00013 .00014 .00014 .00008 .00012 .00012 .00012 .00018 .00018	. 4762 . 4888 . 5001 . 2085	± .0034 ± .0034 ± .0030 ± .0038 ± .0042 ± .0089
Tachycardia		± .028 ± .181 ± .061 ± .302 ± .031 ± .028 ± .021 ± .061 ± .028 ± .021 ± .061 ± .061 ± .061	.03948 .12791 .03996 .12096 .03949 .06224 .04016 .06188 .08932 .06233	.00042 .00138 .00089 .00280 .00148 .00148 .00040 .00061 .00080 .00134 .00080	.3757 .3523 .3523 .1769 .2507 .1548	± .0125 ± .0253 ± .0143 ± .0141 ± .0296 ± .0300
Cardiachypertrophy		± .086 ± .219 ± .061 ± .366 ± .043 ± .085 ± .036 ± .036 ± .036 ± .036 ± .038	. 04022 . 11976 . 04229 . 12028 . 03493 . 11936 . 04021 . 0607.5 . 04287 . 06158 . 06022	.00052 .00156 .00255 .00265 .0066 .00197 .00062 .00079 .00065 .00127 .00066 .00093	} .4282 } .4576 } .4044 } .1948 } .2633 } .1487	± .0151 ± .0238 ± .0196 ± .0177 ± .0281 ± .0328
Mitral insufficiency .		± .010 ± .020 ± .014 ± .019	.04027 .12081 .04020 .11949 .04033 .12901 .04024 .06107 .04020 .06913 .04028 .06379	.00022 .00061 .00029 .00087 .00028 .00022 .00032 .00029 .00043 .00028 .00033	. 4860 . 5029 . 2338 . 1972 . 2886	± .0064 ± .0079 ± .0004 ± .0068 ± .0100
Mitral stenosis	1,516 First	± .041 ± .245 ± .026 ± .018 ± .033 ± .023 ± .041	.04028 .11426 .04011 .11067 .04046 .11888 .04027 .06776 .04010 .06600 .04046 .05999	.00088 .00109 .00049 .00185 .00060 .00181 .00038 .00047 .00049 .00061 .00060	.4951 .4831 .5105 .2326 .2109 .2589	± .0102 ± .0133 ± .0158 ± .0127 ± .0166 ± .0200
Valvular disease of beart (unclassified).	3,419   First and second.   Height.   67.60   2.669   2.669   2.510   2.510   3.400   4.621   2.510   3.400   5.621   3.400   4.621   3.400   5.621   3.400   5.621   3.621	± .042 ± .261 ± .025 ± .166 ± .022 ± .016 ± .043 ± .030 ± .026	. 08948 . 12641 . 03952 . 11908 . 03946 . 12720 . 03951 . 05749 . 03951 . 06177	. 00024 . 00100 . 00063 . 00190 . 00038 . 00119 . 00046 . 00063 . 00090 . 00038 . 00047	. 4546 . 5023 . 4450 . 2020 . 2445 . 1896	± .0092 ± .0167 ± .0108 ± .0111 ± .0211 ii .0130

TABLE 187.—Summary of means, standard deviations, and probable errors, coefficients of variabittiy and probable errors, of recruits found with specified ducases and defects; also correlations between pures of dimensions for first and second million recruits. (From Tables 139-183)—Continued

						~				
					h:	Probable error of stand- ard devia- tion.	Confi- cient of varia- tion.	Probable error of coeffi- cient of varia- tion.	Correla- tion.	Probable error of correla- tion.
					286925586728	± .022 ± .151 ± .034 ± .234 ± .030 + .198 ± .022 ± .017 ± .034 ± .022 ± .017	. 04007 . 12632 . 03945 . 12658 . 04047 . 12718 . 04011 . 06350 . 03955 . 06341 . 04047 . 06356	.00033 .00131 .00497 .00159 .00042 .00135 .0033 .00046 .00051 .00076 .00042	. 4696 . 4833 . 4606 . 2073 . 2066 . 2093	± .0090 ± .0138 ± .0118 ± .0110 ± .0172 ± .0141
					349658884-24	±.017 ±.103 ±.023 ±.136 ±.158 ±.017 ±.012 ±.022 ±.022 ±.016 ±.028 ±.019	, 04027 , 11622 , 04068 , 11754 , 03068 , 11429 , 04004 , 05944 , 04000 , 05960 , 03963 , 05959	,00025 ,00073 ,00094 ,00038 ,00111 ,00025 ,00390 ,00033 ,00041 ,00028	. 4080 . 4995 . 4854 . 2227 . 2575 . 1835	±.0067 ±.0085 ±.0105 ±.0084 ±.0107 ±.0133
Hemorrhoids	1, 824 1, 027 797 1, 819 1, 024 798	{First and second First  Second {First and second. First Second	{ { } { }	67, 80 140, 39 67, 82 141, 44 67, 77 139, 06 67, 80 33, 10 67, 82 33, 22 67, 77 32, 94	2, 782 16, 757 2, 681 16, 784 2, 905 16, 747 2, 783 1, 884 2, 680 1, 809 2, 910 1, 892	±.031 ±.187 ±.040 ±.250 ±.049 ±.283 ±.031 ±.021 ±.040 ±.028 ±.049 ±.032	. 04103 . 11936 . 03963 . 11867 . 04288 . 12043 . 04105 . 05889 . 03626 . 04294 . 06744	.00045 .00134 .00060 .00177 .00262 .00065 .00065 .00066 .00075 .00067	.5219 .5115 .5285 .2202 .2230 .2169	±.0115 ±.0155 ±.0172 ±.0150 ±.0208
Asthma	1, 561 614 967 1, 579 612 967	First and second. First Second First and second. First Second	t it it it it it	67, 24 130, 01 17, 01 139, 38 67, 26 139, 78 67, 25 33, 34 67, 23 33, 57 67, 26 33, 19	2,710 17,945 2,770 17,280 2,670 18,351 2,710 2,120 2,771 2,114 2,670 2,112	±.033 ±.215 ±.053 ±.333 ±.041 ±.282 ±.033 ±.025 ±.053 ±.041 ±.041 ±.041	. 04030 . 12902 . 04121 . 12398 . 03970 . 13223 . 04030 . 04122 . 06297 . 03970 . 06363	.00047 .00135 .00077 .00260 .00063 .00217 .00047 .00077 .00116 .00063	. 4069 . 3433 . 4238 . 1477 . 1274 . 1628	±.0142 ±.0232 ±.0178 ±.0166 ±.0268 ±.0211
Dental carles, defec- tive and deficient teeth.	17, 983 5, 166 12, 817 17, 982 5, 150 12, 782	First and second.  First  Second  First and second.  First  Second	Height. Weight Height. Weight Height Height Chest Height Chest Height Chest	67, 26 138, 32 67, 28 139, 18 67, 26 137, 97 67, 26 33, 00 67, 26 33, 25 67, 26	2. 689 16. 839 2. 676 16. 839 2. 694 16. 900 2. 686 2. 004 2. 674 1. 943 2. 690 2. 018	±.010 ±.060 ±.018 ±.112 ±.011 ±.071 ±.010 ±.007 ±.018 ±.013 ±.011 ±.009	. 03998 . 12210 . 03979 . 12099 . 04006 . 12249 . 03993 . 08073 . 03544 . 03999 . 06136	.00010 .00043 .00027 .00081 .00081 .00014 .00021 .00027 .00069 .00013	. 5067 . 5107 . 5064 . 2551 . 2713 . 2493	±.0007 ±.0009 ±.0044 ±.0047 ±.0067
Heruia		{First and second.} First Second {First and second.} First Second	Height. Weight Height. Weight Height Weight Height Chest Height Chest Height Chest Height	67. 44 141, 23 67. 40 141, 69 67. 47 140. 91 67. 40 33. 23 67. 47 33. 04	2,762 17,167 2,743 17,221 2,774 17,122 2,760 2,002 2,741 1,991 2,772 2,005	±.007 ±.044 ±.011 ±.070 ±.009 ±.011 ±.007 ±.008 ±.010 ±.007	. 04095 . 12155 . 04070 . 12154 . 04111 . 12151 . 04003 . 08047 . 04067 . 07992 . 04108 . 08008	.00010 .00030 .00016 .00048 .00013 .00040 .00016 .00016 .00020 .00042	.5188 .8285 .5130 .2426 .2515 .2372	±.0034 ±.0054 ±.0047 ±.0027 ±.0041 ±.0035

Table 187.—Summary of means, standard deviations, and probable errors, coefficients of variability and probable errors, of recruits found with specified diseases and defects; also correlations between pairs of dimensions for first and second million recruits (From Tables 139-183)—Continued.

Disease.	Number mess- ured.	First or second million.			Stand- ard devia- tion.	Probable error of stand- ard devia- tion.	Coeffi- cient of varia- tion.	Probable error of coeffi- cient of varia- tion.	Correla-	Probable error of correla- tion.
	43,619	First and second.		8	2,702 16,543	± .006 ± .038	,04005 ,11810	. 00009	3115	± .0024
	20, 142	First		7	2.695 16.637	± .009 ± .056	. 03990	.00010	.5174	± .0035
Enlarged inguinal	23, 477	Second		Ď	2. 705 16. 462	± .008 ± .051	. 04015 . 11759	. 00013	3077	± .0033
rings.	43,625	(First and second.		7 6	2.706 1.945	± .008 ± .004	04025	.00009	2310	± .0031
	20, 161	First		5	2, 701	± .009	. 05801	.00013	. 2410	₫ .0045
	23, 464	Second		3 0 9	1, 916 2, 708 1, 969	± .006 ± .008 ± .008	. 04018 . 05060	.00019	. 2237	± .0042
	270, 348	First and second.		0 8	2.699 18.413	± .003 ± .017	. 04010 . 12853	.00004	4721	± .0010
Plat-foot	175,358	First		0	2.687 18.102	± .059 ± .021	. 03993	.00004	. 4786	± .0012
	94,990	Second		1	2, 723 18, 975	± .004 ± .030	. 04047 . 13241	. 00006	4610	± .0017
	1,292	First and		7	3. 842 18. 568	± .051 ± .246	. 05771 . 14794	. 00066 . 00186	} .4644	± .0147
	758	First		4	4. 012 18, 144	± .070 ± .315	. 05048	.00105	} .4600	± .0193
Defective physical	534	Second		1 3	3, 561 18, 961	± .074 ± .391	. 06322	.00103	3 . 5008	± .0219
development.	1,284	(First and second.		7	3.841 2.180	± .051 ± .029	. 05770	. 00067	1897	± .0181
	752	First		4.5	4.015	± .070 ± .038	. 06256	.00104	1792	± .0238
	532	Second		Ď	3, 556 2, 071	± .074 ± .043	. 06815 . 06689	.00103	3482	± .0274
	12, 129	First and second.	Height	65, 50 110, 94	3, 360 9, 893	± .015 ± .043	. 05130 . 09917	. 00021	} .0970	± .0031
	2,686	First	Weight Height Weight	66, 22 114, 67	3.507 11.614	± .032 ± .107	. 05 <b>296</b> . 10128	. 00045	7339	± .0060
F7 - 3 1 - 5 - 5	9,443	Second	Height	65.30 109.88	3. 289 9. 070	± .016 ± .046	. 05037 . 07566	. 00025	873	± .0037
Underweight	12, 132	(First and	Height	65, 50 30, 46	3, 357 1, 531	± .015 ± .007	. 05125	. 00021	2459	± .0058
	2,708	First	Height	66. 20 30. 94	3.509 1.720	± .032 ± .016	. 05301	. 00046	. 2843	± .0019
	9, 424	Second	Height	65, 30 30, 32	3, 285 1, 442	± .016 ± .007	. 05031 . 04756	. 00025 . 00021	. 2312	± .0066
	4,948	First and	Height	67. 44 140. 25	2.811 17.908	± .019 ± .121	.04168	.00027	. 4867	± .0073
	1,806	First	ें हर को जीव के	67, 34 140, 81	2. 903 18. 608	± .031 ± .209	.04152	.00045	.5186	± .0116
Cryptorchidism,	3, 140	Second	Weight Height Weight	67. 49 139. 93	2, 814 17, 483	± .024 ± .149	.04170	.00034	4666	± .0094
monorchism, anor- chism, hypospadia.	, ,	(First and	Delague,	67. 44	2, 812 2, 102	± .019	.04170	.00027	. 2107	± .0092
	i	l second.	Chest	33. 03 67. 34	2, 803	± .014 ± .031	. 06364 . 04162	. 00045	, 2299	± .0150
	1 -, 525		Chest	33. 18 67, 49	2.050 2.816	± .023 ± .024	.06178	. 00067	K	,

TABLE 188.—The mean stature and weight of recruits found with the specified diseases and defects among the first two million draft recruits, arranged in descending order of the means.

Defect,	Mean stature.		Menn weight.
Varicose veins. Varicosele Pulmonary tuberculoris Exophthalmic golter Simple golter Mitral insufficiency Hamorrbuds Cardise hypertrophy Tachycardis Mitral stenesis Valvular diseases of heart Hypertrophic torsillitis Enlarged inguinal rings Hernia Cryptorchidian, etc. Flat-foct Defective iseth Aathma Myopia Hyperopia Astigmatism Defective physical development Underweight Average, United States, first million	88. 37 88. 37 67. 97 67. 94 67. 80 67. 75 67. 75 67. 75 67. 48 67. 44 67. 30 67. 48 67. 08 67. 08 67. 08	Varicose velus Fiat-loot Simple golter Hypertrophic tonstilitis Varicocele Hernia Cardiac hypertrophy Hemorthoids Cryptorchidism Cryptorchidism Cryptorchidism Enlarged inguinal rings Myopis. Astigmatism Authum Mitral insufficiency Hyperopla Exophthalmic golter Defective and deficient teeth Tachycardis Valvular diseases of heart Mitral stenosis Pulmonary tuberculosis Defective physical development Underweight Average, United States, first million	162, 38 142, 37 141, 75 141, 75 140, 49 140, 29 140, 20 140, 2

TABLE 189.—The index of build (weight multiplied by 1,000, divided by the stature squared) and Pignet's index of robustness of recruits found with the specified diseases and defects, arranged in order of standing, first and second million draft recruits.

Defect.	Index of build.		Pefect.	Pignet s index.	Class.
lat-foot.	31.63 31.26	V H	*********	19.90	Good.
'aricose veins	3L.14	<del>T</del>	*** ******	21.00	Average. Do.
lernia	31.06	Ħ	********	21.18	Do.
[yopia	30.96	l <del>T</del>		21. 38	Do.
stigmatism	30.94	Ħ	*********	mi 44	Do.
[yperopia		ם		21. 53	De.
ryptorchidism	30.84	៤ធ		97.46	De.
inonia moitar	30, 84	E	**** **	21.80	De.
mple goiter nlarged inguinal rings	30, 78	81		21 04	De.
thma.	30, 75	Ď		22, 31	De.
ardiae hypertrophy	30, 61	H			De.
efective teeth		ā		22, 66	De.
emorrholds	30, 54	V			Do.
aricocele	30, 33	M		24, 12	Do.
Ittal Insufficiency	30, 20	E		24.28	Do.
Ropthalmic Roller	30.05	T			Do.
Nopthalmic golfer	30. D4	V	lastifed)		Do.
itral stenosia	20,02	M	**** 1-14***		Do.
schyoardia, simpleefective physical development	29, 92	D	pt	. 29.94	Weak.
efective physical development	28.23	P	** ***** * *	. 30, 27	Do.
ulmonary tuberculosis	3R. 15	U		37.36	Inade
nderweight	25, 96				quate.

Table 190.—Variability (standard deviation, in inches, and coefficient of variability) of stature, associated with various defects and diseases, first and second million draft recruits.

Defect. ard of deviation.	Defect.	Coeff cient varia bility
efective physical development	'elopment	0.05
nderweight 8, 360   U	141144010440444444	. 05
nderweight. 8.300 U yptorchidism, etc 2.811 C; yopia. 2,787 M		. 04
yopia		. 04
emorrhoids 2. 762 1		. 04
ernia 2 762   H aricocele 2 753   H	****** ************	. 04
ricocele		- 04
aricose veins 2.742 A.	***************************************	.04
ılmonary tuberculosis 2 736 H tral insufficiency 2 732 A ypertrophic tonsils 2 727 M	*****************	. 04
tral insufficiency 2. 782 A.	****** ***** **************************	04
ypertrophic tonals	******************	- 04
rdiac hypertrophy 2.725 M	****** **********	.01
itral stenosis. 2.724 V	***************************************	- 04
yperopia. 2,719 C	***************************************	- 04
tigmatism. 2.711 P	JB	- 04
shma. 2,710 F nlarged inguinal rings 2,702 V	***************************************	- 04
	***************************************	- 04
at-loot 2,689 D	3	- 04
		. 03
ichycardia. 2,675 To alvular diseases of the heart (unclassified) 2,869 V	is heart (unclassified)	.03
contraine goiter. 2 647 E		.03
		.03
mple gotter	tion recruits	.00

Table 191.—Variability (standard deviation, in pounds, and coefficient of variability) of weight, associated with various diseases and defects among first and second million draft recruits, arranged in descending order of size.

District	Stand- ard of devia- tion.	Defect.	Coeffi- cient of varia- bility.
Varicosa veins. Defective physical development. Myopia. Flat-foot. Asthma. Cryptorchidism. Hypertrophic tonsils. Trachycardia. Valvular diseases of the heart (unclassified). Hernia. Astigmatism. Defective teeth. Cardiac hypertrophy. Mitral insufficiency. Hemorrholds.	18. 668 18. 452 18. 413 17. 945 17. 908 17. 803 17. 71 17. 348 17. 167 17. 000 16. 880 16. 846	Defective physical development. Myopia. Asthma. Flat-foot. Tachycardia. Cryptorchidism. Varicose veims. Valvular diseases of the heart (unclassified). Hypertrophic tonsils Astigmatism. Defective teeth. Hernia. Mitral insufficiency. Cardiac hypertrophy Hemorrhoids. Exophthalmic guiter.	. 1322 . 1290 . 1286 . 1276 . 1276 . 1266 . 1251 . 1221 . 1212 . 1212 . 1197 . 1197
Simple guiter Varicocele. Exophthalmic goiter Exoperopla Mitral stemeds Pulmonary tuberculosis. Underweight. Underweight.	16, 496 16, 474 16, 425 16, 290	Enlarged inguinal rings Hyperopia. Varicocele. Simple goiter. Mitral stanosis. Pulmonary tuberculosis. Uniderweight. United States first million recruits.	. 1181 . 1172 . 1162 . 1142 . 1130 . 0891 . 1230

TABLE 192.—Relative weight (weight divided by the height) and relative chest circumference (chest circumference (expiration) divided by the height and also by the weight) for men found with special diseases or defects in the first and second million draft recruits, 1917-18.

Special disease.	Number of men meas- ured.	Mean weight.  Mean height.	Mean chest. Mean height.	Mean chest. Mean weight.
	ı	Pounds.	Inch.	Inch.
Average for the United States (P <sub>1</sub> )	873, 159	2, 097	0, 492	0, 234
Varicose veins	3, 426	2,140	. 492	. 230
Varicocele	5, 849	2.070	. 484	. 233
Tuberculosis, pulmonary	10, 701	1.920	. 472	. 246
Exophthal mic golter	2.622	2,040	. 483	. 237
Goiter, simple	7,099	2, 100	. 487	. 233
Mitral insufficiency	8.860	2,060	. 483	. 236
Hemorrhoids	1.824	2,070	. 488	. 236
Tachycardia, simple	2, 147	2,030	. 484	. 239
Cardiac hypertrophy	1.343	2.070	. 487	. 235
Mitral stenosis	2, 512	2.020	. 483	. 239
Valvular disease of heart	3, 419	2.030	482	. 237
Tonsillitis, hypertrophic	52, 031	2, 100	. 492	. 234
Inguinal rings, enlarged.	43, 625	2,090	. 490	. 236
Hernia	34, 324	2.090	. 491	. 234
Anorchism, monorchism, cryptorchidism, and hypospadia	4, 948	2,080	. 490	. 235
Flat-foot	270, 348	2, 130		
Defective and deficient teeth.	17, 983	2,060	. 491	. 239
Asthma	1,581	2,070	. 496	. 240
Hyperopia	969	2,070	. 493	. 238
Myopia	2,420	2,080	. 492	237
Astigmatism	1 592	2,080	. 493	. 237
Defective physical development	1.292	1.890	. 479	. 254
Underweight	1,432	1, 690	. 465	. 275

TABLE 193.—Table for converting centimeters into inches.

1 centimeter—0.393704 inch. 1 decimeter—3.937040 inches. 1 meter—39.370400 inches.

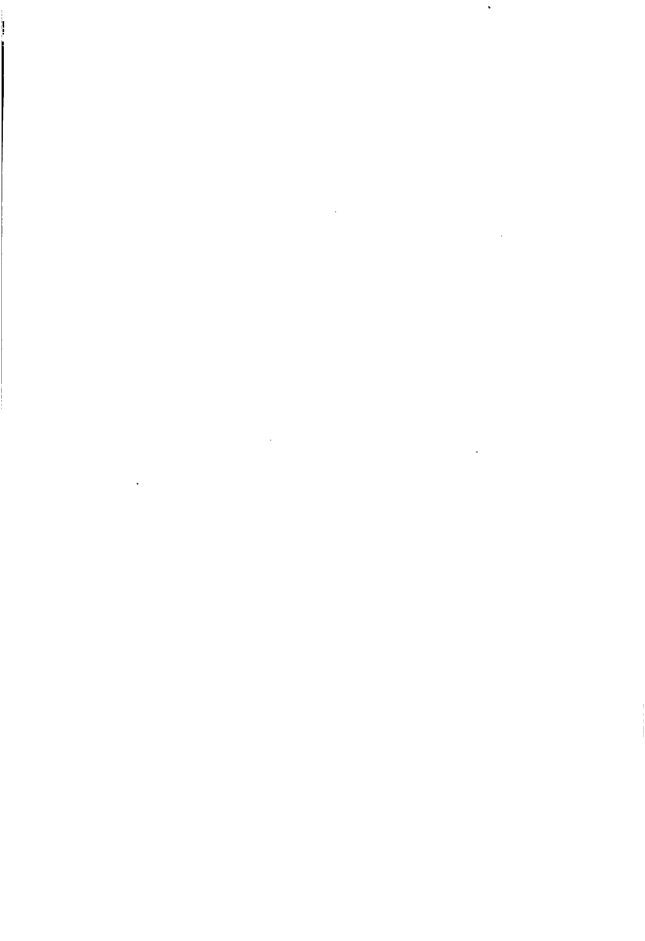
('entimeters.	Inches.	Centimeters.	Inches.	Contimeters.	Inches.	Centimeters.	Inches.
l	0.394	51	20.079	101	39. 764	151	59. 449
}	0.787	52	20. 473	102	40. 158	152	59. 843
}		53	20. 866	103	40. 552	153	60. 237
	1.575	54	21. 260	104	40.945	154	60. 430
<b>.</b>	1.969	55	21.654	105	41. 339	155	61.024
}	2.362	56	22.047	106	41. 733	156	61. 418
[	2.756	57	22, 441	107	42. 126	157	61. 812
3	3. 150	58	22, 835	108	42.520	158	62, 206
<u>).</u> <i></i>	3.543	59	23. 229	109	42. 914	159	62, 599
.0		60	23.622	110	43. 307	160	62, 993
<u>l</u>	4. 331	61	24.016	111	43, 701	161	63, 386
2	4.724	62	24. 410	[  112	44. 095	162	63. 790
3	5.118	63	24. 803	113	44. 489	163	64. 174
<u> </u>	5. 512	64	25. 197	114	44. 882	164	64. 567
<u> 5 </u>	5.906	65	25. 591	115	45. 276	165	64. 961
1 <u>6</u>	6. 299	66	25. 984	116	45. 670	166	65. 355
! <b>7</b>	6, 693	67	26. 378	117	46.063	167	65. 749
18	7.087	68	26.772	118	46. 457	168	66. 142
<u> </u>	7.480	69	27. 166	119	46. 851	169	66, 536
ກ		70	<b>27.</b> 559	120	47. 244	170	66. 930
11	8. 268	71	27. 953	121	47. 638	171	67. 323
2	8, 661	72	28. 347	122	48.032	172	67. 717
3	9.055	73	26.740	123	48, 426	173	68, 111
<b>4</b>	9. 449	74	<b>29</b> . 134	124	48. 819	174	68, 500
5	9. 843	75	29. 528	125	49. 213	175	69, 898
<b>6</b>	10. 236	76	29. 922	126	49.607	176	69. 292
7	10.630	77	30. 315	127	50.000	177	69. 686
8	11.021	78	30.709	128	50. 394	178	70.079
9	11.417	79	31. 103	129	50.788	179	70. 473
o	11.811	80	31. 496	130	51. 182	180	70.867
<u> </u>	12. 206	81	31.890	131	51. 575	181	71. 260
<b>2</b>		92	32. 284	132	51. 969	182	71.654
<u>ت </u>		83	32. 677	133	52, 363	183	72.048
<u> </u>	13, 386	84	33.071	134	52, 756	184	72. 442
5	13.780	85	33. 465	135	58, 150	185	72. 835
<u>6</u>	14. 173	86	33. 859	136	53. 544	196	73, 220
7	14. 567	87	34. 252	137	53. 937	187	73. 623
8	14. 961	88	34. 646	138	54. 331	188	74. 016
9	15. 354	. 89	25.040	139	54.725	189	74. 410
0	15.748	: 90	35. 433	140	55, 119	190	74.804
1	16, 142	91	35. 827	141	55. 512	191	75. 197
<b>2.</b>		92	36, 221	142	55. 906	192	75. <b>59</b> 1
3		93	36. 614	143	56. 300	193	75. 985
4		94	37.008	144	56. 693	194	76. 370
5	17. 717	95	37. 402	145	57.087	195	76.772
<u>6</u>	18, 110	96	37. 796	146	57. 481	196	77. 106
7 <b>.</b>	18, 504	97	38. 189	147	57.874	197	77. 560
8	18, 898	98	38, 583	148	58. 268	198	77. 953
9	19. 291	99	38. 977	149	58, 662	199	78. 347
ø <i></i>	19.685	100	39, 370	150	59, 056	200	78, 740

## DIMENSIONS—DISEASES.

## TABLE 194.—Table for converting inches into centimeters.

## 1 inch=2.539979 centimeters. 1 foot=30.479748 centimeters.

Inches.	Centi- meters.	Inches.	Centi- meters.	Inches.	Centi- meters.	Inches.	Centi- meters.
	2, 540	26	66. 039	51	129. 539	76	193.038
	5.080	27	68, 579	52	132, 079	77	195, 578
	7.620	28	71. 119	53	134. 619	78	198, 118
	10, 160	29	73.659	54	137. 159	79	200, 658
	12,700	30	76, 199	55	139. 699	80	203, 196
	15, 240	31	78, 739	56	142, 239	81	205, 738
	17, 780	32	81, 279	57	144, 779	82	208, 278
	20, 320	33	83, 819	58	147, 319	83	210, 818
	22, 860	34	86, 359	59	149, 859	84	213, 358
)	25, 400	35	88, 899	60	152, 399	85	215. 896
	27, 940	36	91, 439	61	154, 939	96	218, 439
<b>.</b>		37	93, 979	62	157, 479	87	220, 97
3		38	96, 519	63	160, 019	88	223, 519
<b>.</b>	35, 560	39	99, 059	64	162, 559	89	226, 058
5	38 · 100	40	101, 599	65	165, 099	90	228, 596
5	40.640	41	104, 139	66	167. 639	91	231. 138
7		42	105, 679	67	170, 179	92	233. 678
f	45.720	43	109, 219	68	172, 719	93	236, 218
			111. 759				
9	48. 260	44		69	175. 259	94	238. 758
9	50. 800	45	114. 299	70	177. 799	95	241. 298
<u>l</u>	53, 340	46	116. 839	71	180, 339	96	243. 838
2	55. 880	47		72	182, 878	97	246. 378
3	58. 420	48	121. 919	73	185. 418	98	248. 918
4	60. 959	49	124. 459	74	187. 958	99	251. 458
5 <b>.</b>	63, 499	50	126, 999	75	190, 498	100	253, 996



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**APPENDIX** 

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TABLE I.—Correlation between height and weight for first million draft recruits.

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Weight, in pounds.

		_i										1	,						i			!	1
Height in inches.	Total.	88		-201 100 11	114	115-11	52 12,23	 82 83	8 3	135- 139	51 24 44	351 351	\$2 2	155	160	165- 169	170- 174	51 81	186	781 1881	196	- 198 - 28 - 28	<b>200</b>
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Total	868, 445 184 2, 356	184 2,		7, 435 21,	388	503	18 780,	8	100,064	106, 889	100,607	88, 057	72,362	53, 431	39, 797	29,063	18,954	12,629 8,	386 5,	467	2,5	986	4,688
Number of cases: 858,445. Height: Mean 0.4810±0.0006.	18,445. H	eight: M	جے ا	7.49 Inc	bes; sta	ndard	deviat	ion, 2.7	67.49 inches; standard deviation, 2.71±0.0014	4 inch.	Weight:	t: Mean,	1, 141.54	Į.	pounds; standard		deviation,		17.42±0.0089	90 pound.	- [	Correlation	i ii

Table 1.—Correlation between height and weight for first million draft recruits—Continued. SECTION B: RATIO PER 1,000 OF THE SEPARATE WEIGHTS SHOWN FOR EACH HEIGHT.

	Total.a		1,000+
	200-204	441 .1.1440044754444845 \$48\$164848688886848488	5.40
	190-194 195-199	44441111446446455343558 8885852287788888835838872	3,42
		288834888888888888888888888888888888888	4.50
	170-174 175-179 180-184 185-189	88385388888888888888888888888888888888	6.30
	186-14	44111488445541 <b>845618</b> 8888888888888888888	9.66
	175-179	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	14.54
	170-174	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	21.83
	165-169	28.88	33, 47
	160-164	2442 2442 2442 2442 2442 2442 2442 244	45.82
ounds.	155-150	**************************************	61.53
Weight, in pounds	40-144 145-149 150-154	88834834848134843186848 86488888888888888888	83.32
Weig	145-149	######################################	101. 40
		2544854413854545454545454545454545454545454545454	115.85
	130-134 135-139	84848538445538884638888 848868868686838682848	123.08
	130-134	23 24 25 25 25 25 25 25 25 25 25 25	115, 24
	0-114115-119120-124125-129	888213845855884844465844 888828812884844465844	97. 36
,	120-124	8445484548484 8444444444444444444444444	73, 20
,	115-119	<b>23111211121112111211111111111111111111</b>	47.79
		25388854244444411444 238888888888334925	24.63
	105-109	**************************************	8, 56
	95-99 100-104 105-109 11	25.24.24.44.44.44.44.44.44.44.44.44.44.44.	2.71
		4 <b>4</b> 444 #8888849666	21
Propor	each height per 1,000.		]
	Height, in inches.	931321212128822882588	Total.

SECTION C: RATIO PER 1,000 OF THE SEPARATE HEIGHTS SHOWN FOR EACH WEIGHT.

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	2		7,30	
	tz	44 444148343584848558	17.50	l si
	g	28852888888888888888888888888888888888	36.12	not exceed 0.03.
só.	<u>۽</u>	11444 25 25 25 25 25 25 25 25 25 25 25 25 25	62.59	d not es
n inche	92	24424244444444444444444444444444444444	96.38	pip - au
Height, in inches.	•	443688353739745454545454545454545454545454545454545	127.25	+
#	3	25 25 25 25 25 25 25 25 25 25 25 25 25 2	49, 6x 1	minimum value of the
	5	47488435F2F24343678483247 524574445544463485 544574445444	47.21	ineum
	8	252545552455842584222 25252525252525252525252525252525252	136.62	or min
	23	■ 1148888418851 8188888888841811888888	Pt. 31	maximum or
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	2	88888888888888888888888888888888888888	35.62	•
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	8	战战沈江李点水名引出上上上上上,1、24上,36年的时间2000年,1、24年,2000年的2000年,12	88	
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Weegbien	pounds.	100-104 100-104 110-114 110-114 120-12	Total.	

Table II.—Correlation between height and chest circumference (expiration), first million draft recruits. SECTION A: ABSOLUTE NUMBERS DERIVED FROM SUMMATION OF SECTIONS.

Height in Inches	i de E					СРС	Chest, in inches	<b>š</b>				
ידים ווינים אינים ווינים ביים ווינים ביים ווינים ביים ווינים ביים ווינים ביים ווינים ביים ווינים ביים ווינים ב	700	83	30	31	33	8	 	8	8	37	<b>8</b> 8	30
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Total	873, 159	18,083	49, 090	103, 294	159, 379	175, 858	152, 663	103, 414	59,015	28, 175	13, 151	11,027
Number of cases: 873,159. Height: Mean, 67.49 inches; standard deviation, 2.72±0.0014 inch. inch. Correlation: 0.2204±0.0007.	dard devis	tion, 2.72±	0.0014 in		dreumfe	гепсе (ехр	iration):	dean, 33.22	inches; st	Chest circumference (expiration): Mean, 33.22 inches; standard deviation, 2.01±0.0010	vistion, 2.	 01±0.0010

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		65.884.888644.888888E34 85.86885288688E34 85.868852886882888	118,42	MEASI	F		4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	17.50
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				SEPARATE	•		25238528	146.9
	8	825.22.22.22.22.22.22.22.22.22.22.22.22.2	36.22	THE	1		555555555 555855555 555855555 55585555 5558555	126.92
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				SECTION	-	228	1882年1887 1882年1887	8.67
1	i S		:		1	8 pt	894222894	3.35
j	negni, in indoes.		:		2	20.4	444464444 883184238	25.53
1			-		Propor- tion each chest per	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	-
		<b>3852852858</b> 285285285285	Total	-	Chest, in ti	P 1	884888=	Total.



Table I.—Correlation between height and weight for first million draft recruits.

SECTION A: ABSOLUTE NUMBERS DERIVED FROM SUMMATION OF SECTION.

Weight, in pounds.

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200	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	4,688
195-	512882555555555555555555555555555555555	2,986
190-	8 1122 1122 1122 1122 122 12 12 12 12 12	3,907
185- 189	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5, 467
180	252 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8,386
175- 176	7,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	12, 629
170- 174	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	18,954
165-	1,00,4,4,00,1 1,00,4,4,00,1 2,00,2,4,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	29, 083
160-	25 25 25 25 25 25 25 25 25 25 25 25 25 2	39, 797
155-	11.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	53, 431 3
150 154	22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	72, 382 '5
145	22.22.22.22.22.22.22.22.22.22.22.22.22.	88, 057
140	28 28 28 28 28 28 28 28 28 28 28 28 28 2	100, 607 88
136- 1	28 25 25 25 25 25 25 25 25 25 25 25 25 25	<b>88</b>
27	######################################	4 106,
13 13 13 13	2552 2552 2552 2552 2552 2552 2552 255	100, 064
125 129	272 274.8.21.3.12.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	84, 726
120	1,0,4,0,5,1,5,0,0,1 28,21,37,92,1 28,21,37,92,1 28,21,37,92,1 28,21,37,92,1 28,21,37,92,1 38,21,31,31,31,31,31,31,31,31,31,31,31,31,31	63, 567
115-	1,2,4,9,7,7,389 286 2,4,6,7,7,889 2,1,6,8,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	41,503
110-	201 1.387 2.33.33.33.138 2.33.33.138 1.1992 1.1992 1.89 1.89 1.89 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	21, 388
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100	223.240 223.3861 223.3861 223.3861 223.3861 223.3861 233.3861 233.3861 233.3861	
88	4012888271 2012888271 2012888271 201287	35
Total.	844-3887-3897-38-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	88,445
Height in inches.	58 and under 59 60 61 62 63 64 65 67 67 77 77 77 77 77 77 77 77 77 77 77	Total

Number of cases: 888,445. Height: Mean, 67.49 inches; standard deviation, 2.71±0.0014 inch. Weight: Mean, 141.54 pounds; standard deviation, 17.42±0.0069 pound. Correlation: 0.4810±0.0006.

Table I.—Correlation between height and weight for first million draft recruits—Continued. SECTION B: RATIO PER 1,000 OF THE SEPARATE WEIGHTS SHOWN FOR EACH HEIGHT.

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	Total.a		1,000+
	200-204	44 1 . 11144.4041744444941 \$45255584858585845488	5.40
	195-1992	44441111144444644343835 88888228818888833888	3, 42
	185-199 190-194 195-199	4444	4.50
	185-189	88588588888888888888888888888888888888	6.30
	180-184	**************************************	9.66
	175-179	40400444411325435438543 48842787288225821788244	14.54
	165-169 170-174 175-179 180-184	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21.83
	165–169	88	33.47
	160-164	22.28 22.24 22.24 23.24 24.24 25.24	45. 82
wnds.	114 115-119 120-124 125-129 130-134 135-139 140-144 145-149 150-154 155-159	\$3.55.55.55.55.55.55.55.55.55.55.55.55.55	61, 53
Weight, in pounds	150-154	8%%xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	83, 32
Weigl	145-149	######################################	101.40
	140-14	254435545555555555555555555555555555555	115.85
	135–139	\$	123.08
	130-134	19 19 19 19 19 19 19 19 19 19	115.24
	125-129	888211845451588484444518843 88828814884848444518888	97.36
	120-124	\$1755 \$1755 \$255 \$255 \$255 \$255 \$255 \$255 \$255 \$	73, 20
	115-119	<b>ながにはいばれるななれるよう。 </b>	47.79
	ا با	47222224 42222224 4222222224 42222222222	24.63
	95-99 100-104 105-109 11	######################################	8 38
	100-104	45.844	2.71
Z	'- <del>-</del>	19444- 428888829292	21
Propor	each height Per 1,000.	32 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	_
	Beight, in inche	<b>38285</b> 2585852222288	Total.

SECTION C: RATIO PER 1,000 OF THE SEPARATE HEIGHTS SHOWN FOR EACH WEIGHT.

	Total.a	888888888888888888888888888888888888888	1,000-
	8		
	2	29295528888888888888888	£.
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<b>z</b> .	r	11. 24. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	62.59
in inch	22	22. 88.24.25.25.25.25.25.25.25.25.25.25.25.25.25.	96.38
Height, in inches	88	44124444444444444444444444444444444444	127.25
	8	16. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	149.6k
	67	54.43 56.53	147.21
	8	48444484448444484444444444444444444444	126.62
	8	82.22.22.22.22.22.22.22.22.22.22.22.22.2	<b>26</b>
	25	924484444444444444444444444444444444444	60, 51
	8	28.28.28.28.28.28.28.28.28.28.28.28.28.2	35, 62
	62	\$341279744400 \$341279744400 \$3418899955 \$341899995 \$3418999999999999999999999999999999999999	18.01
	19	E19888F50.4484914911142 22882222448822888222883 8488222488228832883388338	8.61
	8	\$\frac{2}{4}\frac{2}\frac{2}{4}\f	3,32
	25	<b>体数上午点点点点点点点点点点:</b>	3.00
Propor-	weight per 1,000.	oua4462515515814851484444 24886888888888848888884	Total.
Weight in	pounds.	96-99 100-104 110-119 110-119 110-119 125-129 125-129 136-134 155-169	Total.

a The maximum or minimum value of the + or - did not exceed 0.03.

TABLE II.—Correlation between height and chest circumference (expiration), first million draft recruits.

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Height, in inches.	Total				i	Ch	Chest, in inches	: :		1	1	
		8	8	31	æ	×	%	æ	<b>%</b>	37	<b></b> -	8
28		83	12	988	22	288	98	331	21	92	25	<b>8</b>
80 61		₹		1.45	25.55	88 88	9 <del>6</del> 03	ដូន	28	26	21 \$	នេះ
662 633			1,822	7,884 508	3,503 878	2,810	1,94	1,105	<b>3</b>	8	3,8	<b>8</b> 5
F9			3:	, ×,	11,180	6	7, 419	4,314	2,7	8	\$	35
			9.7.	15,514	-,21 68	5,2 2,2 3,2	17,34	11,000	સ્તુ. જુ જુ જુ	1, 806 2, 616	1. 28.	38
67.		.4.4 5.55 5.55 5.55	7,580	16,349	2,2 385	27,558	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	14,015	7, % 25, %	3,613	1,611	1,348
66 77			4,0	, 5, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	18,997	, 13, 13 20, 13	21,383	14,8 88,0 88,0 88,0	. & r 25 2	.4°	1,927	86
71		362	, .		£.5	,01 88 88	11, 518	. x.		.v	 	1,082
73	15,28	325	888	700	 28.2	24.5 28.5	. 202	.4- 188:	1,905	583	\$ £	9
75. 78		121	8:	8.2	ន្តន	375	582	516	82	723	228	ខ្លួន
1.5	1982	26	_ ·	. 4 ×	88	258	88	2.4	328	388	320	S Z
29	8			15.	8	\$	28	<b>3</b>	3	ផ	=	1,
Total	873, 159	18,093	19,090	103, 294	159, 379	175, 858	152, 663	103, 414	59,015	28, 175	13, 151	11,027

Number of cases; 873,159. Height: Mean, 67.49 Inches; standard deviation, 2.72±0.0014 Inch. Chest circumference (expiration): Mean, 33.22 Inches; standard deviation, 2.01±0.0010 inch. Correlation: 0.2394±0.0007.

SECTION B: RATIO PER 1,000 OF THE SEPARATE CHEST MEASUREMENTS TO EACH HEIGHT.

did not exceed 0.03. + 04 -The maximum or minimum value of the

TABLE III.—(Orrelation between weight and chest circumference (expiration), first million draft recruits. SECTION A: ABSOLUTE NUMBERS DERIVED FROM SUMMATION OF SECTIONS.

i		. moses=x=========	101
	88	20101141488848	5, 432
	196	2222244212522525	2,967
	921	85812441858 8810885 8810885	3, 853
	186 186	71.64 8 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5, 366
	187 1881	6 13 171 171 171 171 171 173 173 173 173	8,310
	175- 176	8425777777777777777777777777777777777777	2,692
	5 <u>7</u> 2	38 128 324 324 324 324 324 326 326 336 336 336 336 336 336 336 336	19,062
	166- 169	250 260 260 260 260 260 260 260 260 260 26	29, 141
	160	4,1,2,50 10,1,4,0,0,1,0,0,1,0,0,0,1,0,0,1,0,0,1,0,1	39,998
	155- 159	47 171 805 19,064 14,375 13,548 3,126 905 188	53,688
ounds.	150- 154	2, 288 1, 728 15, 200 15, 428 1, 942 1, 942 1, 942 1, 16 1,	72,618
Weight, in pounds.	146	12, 22, 28, 28, 28, 28, 28, 28, 28, 28, 2	88, 316
Wedg	140	288 20,1588 20,134 22,111 24,900 1,1900 1,108 206 206 206 206 206 206 206 206 206 206	101,040
	135-	539 337 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	107, 129
		088 619 619 619 619 71 77 77 866 20, 30, 33.8 2, 2, 30, 77 77 86 86 86 86 86 86 86 86 86 86 86 86 86	
	130	4.00 to 30 to 4.00 to	100,715
	221 081	1,971 19,724 126,462 17,984 17,984 2,506 1,506 149 149	85,072
	021 121	2,950 9,71 9,979 9,979 9,832 119 127 127 127 127 127 127 127 127 127 127	63, 866
	115-	8.0.0.0.4.1. 8.2.2.2.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	41, 665
	411	6,0,0,0,1,0,2,0,2,0,2,0,2,0,2,0,2,0,2,0,2	21,382
	106	246888248282	7,301
	95	8882	i
	88	88 8 1 1 1 2 3 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	213
	Total.	:.483472334423.4.4.	872,419
	Chest, in inches.	សិនក្រុងស្នឹងស្នង	Total

Number of cases: 872,419. Weight: Mean, 141.59 pounds; standard deviation, 17.49 ±0.0069 pound. Chest circumforence (expiration): Mean, 33.23 inches, standard deviation, 2.03 ±0.0010 inch. Correlation: 0.6907 ±0.0003

SECTION B: RATIO PER 1,000 OF THE SEPARATE WEIGHTS TO EACH CHEST MEASUREMENT.

	Total.a	AAAAAAAAAAA	1,000+
	\$ <del>\$</del>	1	6.23
	-581 -581	83:1:	3.40
	922	1. 288 11. 28 11. 28 20.00 20.00 20.00 20.00	4.42
	35 38 38	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	6.38
	82.22	0	9.53
	571 651		14. 55
	170- 174	241-1-2 2444-1-1-2 241-1-2444-1-1-24 241-1-244-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	21. 84
	165- 169	4-1-4-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	33.40
	951	444012922224444 823828284444	45. NG
- is	155- 159	22.7.7.2.7.4.6.2.7.7.4.6.2.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	61.54
Weight, in pounds	150 151	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	83.24
eight, i	75 68-1	14.88 15.89	101.23
<b>E</b>	\$ <del>1</del>	5222525255 522252525 52252525 52525	115.82
	-251 081	25.25.25 25.25.25 25.25.25 25.25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	122,80
	951 451	25.55.55.55.55.55.55.55.55.55.55.55.55.5	115.44
	21 82	100.91 100.91 100.93 100.45 100.45 100.45 100.45 100.45	97.51
	\$ <u>12</u>	123.55 1173.55 1173.55 10.55 1	73.21
	11.5 119	218 1198.45 25.05	47.76
	di	200. 201. 201. 201. 201. 201. 201. 201.	24. 51
	35 80 100	11444-1 444 21:5834538384	8.47
	育호	\$44	2.65
	8	7.7. 181. 180. 190. 190. 190. 190. 190. 190. 190. 19	.24
Propor-	chest per 1,000.	28 22 22 22 22 22 22 22 22 22 22 22 22 2	
Chest Circum-	ference, in inches.	<b>28888888888</b>	Total

SECTION C: RATIO PER 1,000 OF THE SEPARATE CHEST MEASUREMENTS TO EACH WEIGHT.

7 7 7 8 8	Propor-						Chest, in inches	inches.						
wegnt, in pounds.	weight per 1,000.	8	<u> </u>	31	33	×	ಸ	, <sup>3</sup>	 %	31	×	30	\$	r 0.181.4
85-86 100-104 100-104 115-119 120-129 130-134 145-144 145-146 145-146 145-146 145-146	44~446?;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	2828 2828 2828 2828 2828 2828 2828 282	22 22 22 22 22 22 22 22 22 22 22 22 22	22.22.22 22.22.22 22.22.22.23 22.22.23 22.23 22.23 23	7.527 2.727	25.7.1.4 25.7.4 25.7.1.4 25.7.	28.53 28.53 28.53 28.53 28.53 28.53 28.53 28.53 28.53 28.53	4944 485 52 52 52 52 52 52 52 52 52 52 52 52 52	9.1.4449.4.5.8.4.4.6.6.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	&&#!:-:-:: \$\$\$\$#############################</td><td>444</td><td>92444 924888282 92488</td><td>%4411</td><td></td></tr><tr><td>170-174 170-174 180-184 180-194 200-204</td><td>44496466</td><td>**************************************</td><td>**************************************</td><td>25.75.75.25 25.75.75.25 25.75.75.75</td><td>4554544 4034244</td><td>25.75 20.75</td><td>3.45.25.25.25.25.25.25.25.25.25.25.25.25.25</td><td>225 225 225 225 225 225 235 235 235 235</td><td></td><td>1888888 1888888 1888888</td><td>1821 183 183 183 183 183 183 183 183 183 18</td><td>1887 1888 1888 1888 1888 1888 1888 1888</td><td>. * * * * * * * * * * * * * * * * * * *</td><td>141111111 18888888 1411111111</td></tr><tr><td>Total.</td><td></td><td>20.56</td><td>36.23</td><td>118,38</td><td>182.77</td><td>201.47</td><td>174.86</td><td>118.50</td><td>67.48</td><td>23</td><td>14.98</td><td>6.68</td><td>5.86</td><td>1,000</td></tr></tbody></table>				

The maximum or minimum value of the + or - did not exceed 0.03.

Group and section	Group and sec- tion No.	Description.	Number of men measured	Meson Delight.	Standard deviation (height).	Mean weight. Mean beight.	Mean chest. Mean beight.
Average for the United States. Table I	,		808, 448	Faches. 67. 49	Inches. 2.71	Pownide. 2.097	Fach. 0. 4920
Mountain whites	==		21, 254	68.20	2, 57	2,050	. 4862
Kentucky	_	0.7 per cent;	4,033	68.21	2.61	2.061	7880
North Carolina.	1	0.5 per cent;	2, 736	68.67	2.55	2 056	. +800
South Carolina	-	0.4 per cent;	1,364	68, 10	8	2,080	4840
Tennossec	113	1.1 per cent;	5,900	\$ \$	2,51	2,060	, 4810
Virginia	+	0.9 per cent;	5,512	66.14	4	2 055	. 4390
West Virginia	-	3.7 per cent:	1, 507	88.79	17.7	2.072	.4880
Agricultural, native white, South	m		117, 890	68, 18	20.5	2.070	. 4854
Alabama Alabama Alabama Thansax Thoustana Maryland Maryland Maryland Maryland Maryland Maryland Maryland Maryland Maryland Maryland Maryland North (arolina, Do Do Do Do Tennessee Tennessee Tennessee Tennessee Tennessee Tennessee Tennessee Tennessee Tennessee	80000000-0000-000 000 000 000	Native parentage, white, 67.2 per cent. Negro, 21 per cent.  Native parentage, white, 63.3 per cent. Negro, 12 per cent.  Native parentage, white, 63.3 per cent. Negro, 12 per cent.  Native parentage, white, 63.4 per cent. Negro, 12 per cent.  Native parentage, white, 61 per cent. Negro, 44.4 per cent.  Native parentage, white, 61 per cent. Negro, 34.4 per cent.  Native parentage, white, 64.5 per cent. Negro, 32.4 per cent.  Native parentage, white, 60.9 per cent. Negro, 32.7 per cent.  Native parentage, white, 60.9 per cent. Negro, 24.7 per cent.  Native parentage, white, 60.9 per cent. Negro, 24.7 per cent.  Native parentage, white, 60.9 per cent. Negro, 24.7 per cent.  Native parentage, white, 60.9 per cent. Negro, 24.7 per cent.  Native parentage, white, 62.9 per cent. Negro, 25.7 per cent.  Native parentage, white, 62.9 per cent. Negro, 25.9 per cent.  Native parentage, white, 62.3 per cent. Negro, 25.9 per cent.  Native parentage, white, 62.3 per cent. Negro, 25.9 per cent.  Native parentage, white, 62.3 per cent. Negro, 25.9 per cent.  Native parentage, white, 62.3 per cent. Negro, 25.9 per cent.  Native parentage, white, 64.3 per cent. Negro, 25.9 per cent.  Native parentage, white, 64.3 per cent. Negro, 25.9 per cent.  Native parentage, white, 64.8 per cent. Negro, 25.9 per cent.	대다리트라지역에 지다고 역 이 대한 전 등 전 등 전 등 전 등 전 등 전 등 전 등 전 등 전 등 전	《《《《》》 《《《》 《《》 《《》 《《》 《》 《》 《》 《》 《》 《		89 0 99 0 99 0 99 0 99 0 99 0 99 0 99 0	0.000 0.000
Articopa Dia New Healto Texas I		Indians, Chinese, and Sapanee, 36.6 per cent; Maxicans, 3.4 per cent. Indians, Chinese, and Japanese, 6.6 per cent. Maxicans, 7.7 per cent. Maxicans, 17.1 per cent, native parentage, 10.5 per cent. Maxicans, 17.1 per cent; native parentage, 44.1 per cent.	25.35	2222 2131	なななな	석석석역 5184일 883일	0484 . 0783 . 0084 . 0773 .

Indlan, spatzely settled	13		10,008	68, 12	2.61	2,040	. 4900	
Arlena New Mexico. Oktahomi. South Dakota	H-463	Indians, Chinese, and Japanese, 38.6 per cent; Mexicans, 8.4 per cent Indians, 28.1 per cent; native parentage, whise, 0.11 per cent. Indians, 9.2 per cent, native perentage, 72.6 per cent; Negro, 13.7 per cent. Indians, 87.2 per cent; native parentage, while, 8.1 per cent.	1,027 203 8,471 247	08. 02 07. 26 08. 16 06. 13	4444 단용용구	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 4890 . 4640 . 4850 . 4850	
German and Scandinavian, 10 per cent plus	8	> > + + + + + + + + + + + + + + + + + +	28,085	68,11	2,62	2, 150	. 4951	
Minnesota. Do. South Dakota. Wisoondii.		Scandinavians, 37.4 per cent: Germans, 10.3 per cent Scandinavians, 16.5 per cent: Germans, 22.3 per cent Scandinavians, 15.5 per cent: Germans, 10.7 per cent Scandinavians, 22.3 per cent: Germans, 13.6 per cent Scandinavians, 10.2 per cent: Germans, 26.3 per cent	3,297 7,297 7,297 665	\$ 88 88 85 75 75 75 75 75 75 75 75 75 75 75 75 75	성성성성성 고급증환경쟁	44444 55883	4900 4970 4970 4940 4960	
Sparsely settled, not more than 3 per square mile	35		16, 165	68.01	2.63	2, 130	4020	
California Montana	10 01	nt, Indians, Chinese,	2,108 6,531	68.21 68.17	44 848	2, 150 2, 150	0087	
Newnda New Mexic. Orogon. Uteh. Wyoming.		Japanese, 8.4 per cent.	1,441	25.28 25.28 25.25 55.25	82318	44944 20144 20116	. 4970 . 4930 . 4920 . 4620	
Native white of Scotch origin	15		13,522	68,00	2.62	2,080	1484.	
Kentucky. North Carolina.	69 69	Native parantage, white, 76.4 per cent; foreign parentage, 6.9 per cent, foreign born, white, 2.2 per cent. Negro, 14.4 per cent. Tative parentage, 9.4 per cent. Greign parentage, 9.4 per cent. Greign parentage, 9.4 per cent. Greign Down, white, 6.2 per cent; Negro, 33.1 per cent	2, 083	68.24	4 4 2 5	2.060	. 4860	
Scandinavians, 10 per cent	12	11	51,009	67.96	263	2,150	. 4952	
Michigan Minnesota Do Do Do North Dakota Do South Dekota Utah Do Washington.		Scandinavians, 23.1 per Condinavians, 23.1 per Condinavians, 23.4 per Scandinavians, 31.4 per Scandinavians, 31.4 per Condinavians, 31.1 per Condinavians, 32.4 per Condinavians, 32.4 per Condinavians, 32.4 per Condinavians, 32.5	4.4.09.52.22.22.20 4.4.09.52.22.22.22.22.22.22.22.22.22.22.22.22.	24.88.98.98.98.99.99.99.99.99.99.99.99.99.	公司公司公司公司公司公司 日本司務部第四部開始 日本司第四部	4444444444 255533523153	5010 5020	
Wisconsin .	-01	Scandinavians, 22.3 per cent; Germans, 13.5 per cent. Scandinavians, 10.2 per cent, Germans, 28.3 per cent.	7, 685	67.81	44 88	2.130	0967	
Desert	•		6, 121	67.86	2.72	2.080	. 4917	
Arteona	64	foreign parentage, 23.5 per cent; foreign	2,823	58.17	2.61	2.096	. 4870	
Nevada	7	foreign parentage, 25.5 per cent; foreign	1, 441	67.83	3, 60	2, 143	. 4970	
New Mexico	P4	foreign parentage, 6.2 per cent; foreign	1,867	67. 43	58 58	2.049	4830	4
		".		Ì				-

Oroup and sertion.	Group and sec- tion No.	Description.	Number of men measured.	Meen Deight.	Standard deviation (beight).	Mean weight. Mean height.	Mean chest.
Agricultural, Negroes, 45 per cent plus	•		40, 507	factes. 67. #2	Inches. 2.68	Pounds.	Juck. 0.499
Alabama Do Vrients Geograp Louisana Louisana North Carolina South Carolina South Carolina Vients Vients Vients	**************************************	Negro, 70.6 per cent; native parentage, white, 28.5 per cent Negro, 72.8 per cent, native parentage, white, 28.6 per cent Negro, 65.3 per cent, native parentage, white, 27.3 per cent. Negro, 64.5 per cent; native parentage, white, 37.3 per cent. Negro, 61.5 per cent; native parentage, white, 37.5 per cent. Negro, 71.2 per cent; native parentage, white, 31.8 per cent. Negro, 64.5 per cent; native parentage, white, 51.9 per cent. Negro, 65.2 per cent; native parentage, white, 53.7 per cent. Negro, 52.2 per cent; native parentage, white, 53.7 per cent. Negro, 52.2 per cent; native parentage, white, 54.7 per cent. Negro, 52.2 per cent; native parentage, white, 54.7 per cent. Negro, 53.7 per cent; native parentage, white, 54.7 per cent.		2282222222222 2282222222222	28882228882 2888222888	00000000000000000000000000000000000000	985 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			17, 101	67.72	2,68	2,110	. 4921
		foreign parentage, 30.7 per cent,	1, 559	68.64 66.85	2.67	2.050	. 4810
Missouri	m	foreign parentage, 3.9 per cent:	1, 130	68.63	2.51	2.080	. 4850
	1	lorden parentage, 31.4 per cent;	5, 117	67.82	2.66	2,150	. 4910
New Hampshire		foreign parentage, 21.6 per cent:	665	67.25	2.54	2, 106	. 6010
New York	:	foreign parentage, 20 per cent;	Ş.	67, 16	2.60	2.074	. 4900
Do	æ	foreign parentage, 24.7 per cent;	2,990	67.06	2.64	2.090	. 4970
Wachington	6	foreign parentage, 20.6 per cent;	1, 539	68.19	2.56	2.142	. 4990
Wyonning	1	oreign parentage, 22.3 per cent,	1, 927	67.79	2,63	2, 130	.4920
Agricultural, mixed foreign and native white	2		97, 340	67.62	8 %	2.110	F889 ·
Colorado	• :	00.5 per cent; foreign parentage, 18.2 per cent, foreign	1, 227	68.05	2.70	3, 067	. 4960
Winds		54.1 per cent. foreign parentage, 31.5 per cent. foreign	2, 461	67.77	2,68	2.110	. 4030
	2	76.2 per cent, foreign parentage, 16.8 per cent; foreign	7857	68, 12	2.48	2, 120	.4010
lows	- 1	for cent. foreign parentage, 34.3 per cent, foreign	12, 136	68.00	8	2, 139	4920
Kansas.		5 per cent. 79 Greenent Coorden majoratuse 18 1 new cent Coorden	140 4	į		1	

Coreign parentage, 30.5 per cent; foreign 3, 145 66.21 2.06 2.136 -4900	
8,066         66.88         2.70         2.073         .4990           6,466         67.45         2.64         2.036         .4990           14,448         67.37         2.90         .4940         .4940           8,616         67.37         2.90         2.096         .4940           8,016         67.37         2.90         2.096         .4940           1,446         67.13         2.26         2.096         .4940           2,077         68.01         2.62         2.091         .4940           2,077         67.81         2.26         2.091         .4940           1,400         67.70         2.62         2.091         .4940           1,5,176         67.71         2.26         2.091         .4940           1,5,176         67.72         2.20         2.061         .4940           1,5,176         67.76         2.01         2.06         .4940           1,5,101         67.76         2.02         2.06         .4940           1,5,213         67.76         2.02         2.06         .4940           1,5,216         67.76         2.02         2.06         .4940           1,5,216	
6,466         67.45         2.64         2.086         .4990           1,444         67.37         2.30         2.096         .4940           8,616         67.37         2.30         2.096         .4940           8,616         67.37         2.30         2.096         .4940           2,077         67.13         2.22         2.091         .4940           2,176         68.01         2.26         2.139         .4920           1,7401         67.81         2.26         2.139         .4920           1,7401         67.96         2.30         2.109         .4920           1,7401         67.97         2.32         2.109         .4920           1,7401         67.97         2.30         2.004         .4920           1,7401         67.97         2.30         2.004         .4920           1,7401         67.97         2.20         2.005         .4920           1,7401         67.99         2.61         2.106         .4920           1,7401         67.49         2.77         2.06         .4920           1,7401         67.49         2.77         2.06         .4920           1,266 <t< td=""><th></th></t<>	
14,446         67.31         2.74         2.096         .4910           8,616         67.37         2.90         2.099         .4940           8,031         66.07         2.68         2.160         .4920           2,077         67.13         2.62         2.091         .4920           2,077         67.13         2.62         2.091         .4920           7,605         67.85         67.86         2.36         2.160         .4920           8,828         67.86         2.36         2.09         .4920           13,743         67.86         2.36         2.09         .4920           15,606         67.75         2.39         2.09         .4970           15,606         67.75         2.39         2.09         .4970           15,606         67.75         2.39         2.06         .4970           15,606         67.76         2.72         2.06         .4970           15,606         67.76         2.72         2.06         .4970           1,412         67.69         2.72         2.06         .4970           1,223         67.65         2.71         2.06         .4970           1,226 </td <th></th>	
3,616         67.37         2.90         2.099         .4940           2,077         66.07         2.63         2.100         .4920           2,077         67.13         2.52         2.091         .4920           2,077         67.13         2.52         2.091         .4920           1,7605         67.81         2.60         2.139         .4920           66,855         67.80         2.20         2.100         .4920           1,7401         67.81         2.20         2.004         .4870           17,401         67.86         2.20         2.004         .4870           17,605         67.75         2.20         2.004         .4870           17,606         67.76         2.20         2.005         .4870           17,606         67.76         2.20         2.005         .4870           17,205         67.76         2.20         2.005         .4870           1,212         2.00         2.10         .4870           1,226         2.00         2.10         .4890           1,226         2.00         2.10         .4890           2,117         2.10         .4890           2,11<	
3, 0.031         68, 07         2,68         2,190         ,4920           2, 077         67, 13         2,52         2,001         ,4920           7, 645         67, 81         2,60         2,139         ,4920           7, 645         67, 81         2,60         2,139         ,4920           8, 823         67, 81         2,58         2,140         ,4920           13, 743         67, 84         2,58         2,094         ,4870           17, 401         67, 86         2,39         2,094         ,4870           17, 403         67, 76         2,39         2,094         ,4870           17, 404         67, 76         2,39         2,094         ,4870           1, 056         67, 76         2,39         2,094         ,4870           1, 056         63, 05         2,77         2,095         ,4870           1, 056         63, 05         2,77         2,095         ,4870           1, 223         67, 69         2,77         2,095         ,4890           1, 226         2,095         2,180         ,4890           1, 226         2,095         2,180         ,4890           1, 226         2,065	
2,077         67,13         2,252         2,090         2,139         4,920           7,685         67,81         2,38         2,140         4,920           7,685         67,81         2,38         2,140         4,920           8,823         67,82         2,38         2,140         4,920           13,743         67,84         2,38         2,084         4,870           17,401         67,78         2,39         2,084         4,890           17,401         67,78         2,39         2,084         4,890           14,218         67,79         2,28         2,085         4,890           15,206         67,49         2,77         2,09         4,890           15,206         67,49         2,77         2,09         4,890           15,206         68,40         2,77         2,04         4,890           1,223         67,49         2,77         2,194         4,890           1,223         67,65         2,77         2,194         4,890           1,233         67,65         2,77         2,194         4,890           1,241         67,88         2,06         2,16         4,890           4	
5,176         08,01         2,60         2,136           66,885         67,80         2,68         2,140           8,928         67,80         2,68         2,00           13,743         67,84         2,56         2,00           17,401         67,76         2,50         2,00           17,401         67,76         2,50         2,00           17,402         67,76         2,50         2,00           17,403         67,49         2,72         2,00           1,006         68,75         2,72         2,01           8,811         67,89         2,61         2,01           8,813         67,66         2,77         2,06           1,006         68,10         2,77         2,01           4,001         68,12         2,77         2,06           1,226         2,77         2,06           4,001         68,10         2,07         2,166           5,117         67,82         2,06         2,166           4,001         68,10         2,07         2,166           5,117         67,83         2,06         2,166           4,021         66,66         2,07         2,16	
7,685         67.81         2.56         2.140           8,825         67.00         2.63         2.00           13,743         67.84         2.59         2.004           17,401         67.76         2.40         2.00           17,402         67.75         2.59         2.004           17,606         67.75         2.50         2.00           17,006         67.76         2.77         2.00           8,811         67.79         2.77         2.01           8,813         67.66         2.77         2.06           1,006         68.05         2.77         2.06           1,006         68.00         2.79         2.06           1,006         68.10         2.77         2.06           4,001         68.10         2.07         2.06           4,001         68.10         2.07         2.16           5,117         67.82         2.06         2.10           4,827         66.60         2.07         2.10           4,827         66.00         2.77         2.10           4,827         66.00         2.77         2.10           4,827         66.00         2.77 <th></th>	
66,885         67.00         2.63         2.00           8,928         67.86         2.39         2.004           18,743         67.84         2.80         2.008           17,401         67.86         2.40         2.008           14,218         66.74         2.59         2.008           14,218         66.74         2.72         2.008           14,218         66.74         2.72         2.008           8,841         67.49         2.72         2.008           1,006         68.06         2.73         2.011           1,223         67.66         2.73         2.00           4,031         68.10         2.73         2.100           4,031         68.10         2.77         2.100           5,117         67.82         2.06         2.100           4,827         66.6         2.73         2.106           5,117         67.82         2.00         2.106           4,827         66.6         2.73         2.106           4,827         66.6         2.73         2.106           4,827         66.7         2.00         2.106           4,827         66.8 <t< td=""><th></th></t<>	
8,928         67.36         2.36         3.004           18,743         67.84         2.36         3.003           17,401         67.76         2.41         2.06           17,402         67.75         2.39         2.065           14,213         67.74         2.72         2.005           35,730         67.49         2.77         2.011           8,811         67.87         2.64         2.011           1,066         68.05         2.77         2.061           1,226         68.12         2.06         2.06           1,226         68.10         2.07         2.06           4,031         68.10         2.07         2.166           5,117         67.88         2.06         2.166           7,306         2.66         2.166         2.166           4,031         68.10         2.07         2.166           5,117         67.88         2.06         2.166           4,827         66.66         2.77         2.166           4,827         66.60         2.77         2.106           4,827         66.60         2.77         2.106           4,827         66.60	
18,743         67.64         2.56         2.063           7,401         67.76         2.41         2.065           17,406         67.75         2.39         2.065           14,218         68.77         2.59         2.065           38,730         67.49         2.77         2.01           8,841         67.76         2.77         2.01           1,006         68.05         2.79         2.061           1,223         67.65         2.77         2.061           4,001         68.10         2.07         2.06           4,001         68.10         2.07         2.18           5,117         67.63         2.66         2.166           4,021         66.65         2.77         2.166           4,237         66.66         2.06         2.166           4,827         66.80         2.07         2.106           4,827         66.80         2.77         2.106           4,827         66.80         2.77         2.106           4,827         66.80         2.77         2.106	
7,401         67,86         2,61         2,06           13,213         68,775         2,39         2,065           14,213         68,775         2,59         2,065           38,730         67,49         2,72         2,071           8,841         67,69         2,64         2,071           1,006         68,05         2,77         2,071           1,006         68,06         2,77         2,061           1,223         67,66         2,77         2,066           4,001         68,10         2,77         2,186           5,117         67,82         2,66         2,180           7,306         06,66         2,57         2,106           4,827         66,80         2,57         2,106           4,827         66,80         2,57         2,106           4,827         66,80         2,77         2,106           4,827         66,80         2,77         2,106           4,827         66,80         2,77         2,107	
17, 606         65,75         2.39         2.065           14,218         68,77         2.62         2.065           35,730         67,49         2.72         2.071           943         67,69         2.64         2.071           1,006         68,06         2.79         2.061           1,223         67,65         2.79         2.066           4,001         68,12         2.06         2.06           5,117         67,82         2.06         2.100           1,441         67,82         2.06         2.100           4,827         66,66         2.77         2.106           4,827         66,66         2.77         2.106           4,827         66,66         2.77         2.106           4,827         66,66         2.77         2.106           4,827         66,67         2.77         2.106           4,827         66,67         2.77         2.106	
14,213   06,73   2,62   2,005	
3,730 67.49 2.73 2.10 8.81 1.006 68.05 2.74 2.071 2.071 2.071 2.006 1.006 68.05 2.79 2.001 2.006 1.22 2.001 2.006 1.22 2.001 2.006 2.006 1.22 2	
8,841         67,67         2,671         2,071           1,026         68,05         2,79         2,061           381         68,12         2,06         3,066           1,223         67,65         2,71         2,066           4,031         68,10         2,71         2,066           5,117         67,82         2,66         2,100           1,441         67,82         2,66         2,106           7,306         06,66         2,57         2,106           4,827         66,90         2,09         2,106           4,827         66,60         2,77         2,106           4,827         66,60         2,78         2,106           4,827         66,60         2,78         2,106	
1,006 68,06 2,79 2,061 381 68,12 2,06 3,006 1,223 67,65 2,71 2,006 4,001 68,10 2,67 2,188 5,117 67,82 2,66 2,100 1,441 67,88 2,69 2,106 7,306 06,56 2,57 2,106 4,827 66,80 2,69 2,107	
381         68.12         2.66         3.066           1,223         67.65         2.71         2.000           4,031         68.10         2.67         2.156           5,117         67.83         2.66         2.100           1,441         67.88         2.60         2.166           7,306         06.66         2.67         2.106           4,827         66.90         2.00         2.106           803         67.65         2.78         2.106	
1,223 67.65 2.71 2.000 4,001 68.10 2.57 2.188 5,117 67.88 2.66 2.180 1,441 67.88 2.60 2.148 7,306 06.66 2.67 2.106 4,827 66.90 2.00	
4,001     68.10     2.57     2.188       5,117     67.88     2.66     2.100       1,441     67.88     2.69     2.148       7,306     06.66     2.57     2.106       4,827     66.80     2.69     2.106       803     67.65     2.78     2.127	
5,117 67.88 2.66 2.100 1,441 67.88 2.69 2.103 7,306 06.56 2.57 2.105 4,827 66.30 2.69 2.106	
1,441 67.88 2.60 2.168 7,306 06.66 2.57 2.106 4,827 66.30 2.00 2.106	
7,306 04.66 2.67 2.106 4,827 06.30 2.00 2.100	
4,827   60,80 2,00 2,100 2,100 2,100 2,100 2,100 2,127	
363 67.65 2.78 2.127	

Group and section	Group and ser- tion No.	Description.	Number of men measured.	Mean height.	Standard deviation (height).	Mean weight. Mean height.	Mean chest Mean height.
Plun, 10 per cent	<u> </u>		198 vs	Jacker. 67, 43	Inches. 2,65	Pounds. 2, 160	Frich. 0.5018
Miritan	-40	Large Finnish population; Swardinaviana, 23.1 per cent. Large Finnish population; Scandinavians, 31.1 per cent.	3,520	67.10	2.68	2, 160 2, 170	. 5010
Corman and Austrian, 20 per cent plus	2		38, 962	67.41	2,69	2, 130	. 4055
Hithods Do Do Indiana Minuteda		Oermans, 21.2 per cent; Austrians, 4.3 per cent. Germans, 17.4 per cent; Austrians, 2.8 per cent. Germans, 17.2 per cent, Austrians, 4.1 per cent. Germans, 27.2 per cent, Austrians, 4.2 per cent.	6,308 6,308 7,614 7,601	67.75 67.75 7.72 1.72 1.12	5238 8466	4444 4444	050 040 070 070 070
Ohio	-	cent Germans, 18.9 per cent; Austrians, 9.5 per cent	17, 208	67 05	2.67	2, 111	. 4990
Maritime	2	***************************************	6, 161	67.31	2.70	2,000	: +003
Maine.	Cet	the per cent	83	67.59	9, %	2.001	0.4970
Maryland	M	1,7 per cent,	1,068	67.37	90 60	2, 080	. 4000
[bo	+	3,8 per cent.	3	<u>©</u>	<u> </u>	<u>a</u>	
Massachugetts	60	39'3 ber cept;	1,127	96.90	2.3	2.070	. 4010
North Carolina	N)	:0.8 per cent.	22	67.60	10.5	2.067	0161
Virginia	-	the out	2,846	67.34	2.73	2,091	. 4870
German and Austrian, 15 per cent plus	ន		126,994	67.27	27.2	2, 120	1987
Illinois Do Indisna Iowe Minierata Mobrasia. Nobrasia. Nobrasia. Ohlo Panayivadie Do Do Waronsin.		Germans, Ger	0.400721-1-07771-077-04-04 884-88-88-4-1-07-04-04 884-88-88-88-88-88-88-88-88-88-88-88-88-	######################################	225828872858888 24444444444444444444444444444444	역역적적적적적적적적적적적 청군교육 <u>당명왕홍합금융</u> 3000	0004 0004 0004 0004 0004 0004 0004 000

									STA	) TA	RE	<u>. —</u>	SE	CTI	ONS	i.				
. 4978	. 4900 . 4960 . 4960 . 5000 . 4650	0.4070	. 4950	. 4970	. 4970	. 4970	. 4960	. 4970	. 4930	. 4970	4080	. 4950	. 4970	. 4940	9967	. 4050	. 4070	. 5010	0084	964
2, 120	44444 44444 44444	7, 00	2,123	2.078	2 091	2.08	2,006	20%	2,081	2, 078	2,002	===	2,116	2.08	2.07	7.06	202	2, 106	2,065	8 %
2.68	24244 27223	2 75	2.67	2.74	2.76	2.70	2,73	2.67	2.61	274	2, 66	2.67	2 G	2.61	2.65	35.58	2.67	3,	2.61	2.6
67.11	67. 83 67. 87 66. 87 67. 92	66, 26	67.43	66.72	96.65	68.77	66.73	66.67	98 99	66. 72	66.87	67.00	56.08	3.0	66.67	67 07	66.67	67.25	96 96 96	96.48
-[ 12,076 ]	1,1,4,7,7,7,7,00,00,00,00,00,00,00,00,00,00,0	28), 032	6, 303	17,795	4.984	NI, 71K	. 706 8	18, 447	1, 575	17, 796	4, 130	17, 208	8, 802	3, 928	25, 862	1, 247	18, 447	999	1, 575	% 928
	Russians, 8.3 per cent; malive parentage, 64.3 per cent Russians, 13.1 per cent; malive parentage, 60.3 per cent Russians, 56.7 per cent; malive parentage, 72.3 per cent Russians, 17 per cent; malive parentage, 42.5 per cent Russians, 25.6 per cent; malive parentage, 33.5 per cent		foreign parentage, 38.2 per cent.	foreign parentage, 37.5 per cent	foreign parentage, 27.6 per cent;		9 per cent, foreign	.7 per cent; foreign	.5 per cent; foreign	S per cent; foreign	2 per cent, foreign	i per cent, foreign	.7 per cent, foreign	.9 per cent, foreign		foreign	foreign	Consistent	foreign	Korelgin
20	84688	9	-	-	_	2	\$4	57	64	-	en	-	כיי	-	2	179	M	-	64	-
Russian, to per cent plus.	Colorado. Karsas. Peninsylvania. South Dakota.	Commuters	Illinois	New Jersey.	New York	Eastern manufacturing	Connectleut	Massachusetts	New Hampshire	New Jersey	New York.	Oblo	Pennsylvania	Rhode Island	French-Canadian, 10 per cent	Madne	Massachusetts,	New Hampshire.	Do	Rhode Island

(a) Not tabulated.

TABLE V.—Moan weight, by groups and component sections, arranged in order of standing, with proportional weight for each inch of height and chest circumference (expiration) for each pound of weight; also standard deviation for each weight; first million druft recruits.

Group and section.	Oroup and sec-	Description.	Number of men measured.	Mean weight.	Standard deviation (weight).	Mean weight. Mean beight.	Menn chast. Mean weight.
Average for the United States. Table I			- M98, 445	Pounds. 141. 54	Pounds 17, 42	Pounds.	/nch. 0. 2340
Germans and Scandinavians, 10 per cent plus	a		28,003	146.06	17.00	2, 150	. 2300
Mittiesoff, Do Senth Dakota, Wasconsul, Do	-04	Scandinavians, 37.4 per cent; Germans, 10.3 per cent Scandinavians, 16.8 per cent; Germans, 22.8 per cent Scandinavians, 15.5 per cent; Germans, 10.7 per cent Scandinavians, 22.8 per cent; Germans, 13.6 per cent Scandinavians, 10.2 per cent; Germans, 36.8 per cent	8,4,4,6,4,4,6,1,6,4,6,1,6,4,6,1,6,4,6,1,6,4,6,1,6,1	25.55 25.55	474477 28487 28487	44444 5555 5555 5555 5555 5555 5555 55	2250 0222 0222 0222 0222 0222
Scandinaviaus, 10 per cent	17		900'19	146, 13	16, 99	2, 150	. 2300
Mehagan Minicosta. Do. North Dakota Do. South Dakota (14b). Do. Washington.		Scaudinavians, 23.1 per cent; large Funish population. Scandinavians, 31.4 per cent; Germans, 10.3 per cent Scandinavians, 11.5 per cent; Germans, 22.3 per cent Scandinavians, 31.5 per cent Scandinavians, 32.5 per cent Scandinavians, 32.5 per cent Scandinavians, 13.5 per cent Scandinavians, 13.5 per cent Scandinavians, 13.5 per cent Scandinavians, 10.5 per cent Scandinavians, 10.5 per cent Scandinavians, 10.5 per cent Scandinavians, 10.5 per cent Scandinavians, 10.5 per cent Scandinavians, 10.5 per cent	40-4-404-40 ****************************	14754545454 1445454 14554 1455	2474242347 8023885348	44444444444 86553858181	22.000
Wisconsin Do.	-64	Japanese, and indians. Scandinavians, 22.3 per cent, Germans, 25.3 per cent. Scandinavians, 10.2 per cent, Germans, 26.3 per cent	3,297	145,13	16, 93	9,51 130 140	2330
Finns, 10 per cent	×		5, 884	145.76	10.38	2 180	. 2390
Minnesota		Krandinavians, 23.1 per cent; large Finnish population. Krandinavians, 31.1 per cent; large Finnish population	3, 320	14.7	16. 16. 53	2, 170	2230
Sparsely settled, not more than 3 per square mile	Æ.		IA, IA3	¥ ;	98 98	2,130	. 2310
California	,	Sparsely settled; foreign born, white, 17.8 per cent. Sparsely settled; foreign born, white, 18.1 per cent; Indians, Chinese, and Januara, 8.1 nor near	6, 531 6, 531	144.30	17.53	44 55	2290
New Mexico. Overgen. (Tabl. Vivorning.	-84	Sparsely settled; foreign born, white, 25.8 per cent. Spansee, 8.4 per cent. Sparsely settled; foreign born, white, 5.2 per cent. Sparsely settled; foreign born, white, 9.1 per cent. Sparsely settled; foreign born, white, 11.7 per cent. Sparsely settled; foreign born, white, 11.7 per cent.	±3698	145.35 137.20 141.06 141.06	24444 24444	2,143 2,143 2,143 1,140	. 2220 2400 2230 2230 2310
Germans and Austrians, 20 per cent plus	17	A	34, 982	143.27	18,05	2 130	. 2330
Illinois. Do. Indiana		Germans, 21.2 per cent; Austrians, 4.3 per cent Germans, 17.4 per cent; Austrians, 2 k per cent Germans, 17.2 per cent, Austrians, 4.1 per cent	6, 308 4, 286 3, 514	141 19 143,02 142,03	17.88 17.82 18.15	2,123 2,113 2,113	2250

Minnesota	2 Germans, 22.3 per cent; Austrians, 2.9 per cent; Scandinavians, 16.8 per	er cent; Scandinavians, 16.8 per	7,601	147.64	17.31	2, 170	. 2290
Oblo	1 · Germans, 18.9 per cent; Austrians, 8.5 per cent		17, 208	142,62	18,15	2.111	. 2340
Mountain	1		17, 103	142.97	16. 76	2 110	. 2230
Arkenses. Massachusetts	2 96.9 per cent	96.9 per cent foreign parentage, 30.7 per cent; foreign	1,550	140, 78	14.90	2, 050 2, 050 2, 070	. 2300
Missouri.	3 foreign	foreign parentage, 3.9 per cent; foreign	1, 139	142,40	15.68	2.080	. 2340
Montena	1 foreign	breign parentage, 31.4 per cent, foreign	5, 117	145,70	16.65	2, 150	. 2290
New Hampshire	1 foreign	loreign parentage, 21.6 per cent; foreign	<b>96</b>	141.67	17.98	2,016	. 2380
New York	foreign .	foreign parentage, 20 per cent; foreign	796	130, 30	16.74	2.074	. 2340
Do	R foreign	foreign parentage, 24 7 per cent; foreign	2,990	140.21	16.71	2.000	0.722
Washington.	1 Coreign 8	foreign parentage, 20.5 per cent, foreign	1,530	146.07	16.39	2 12	, 2300
W уолдар	1 , foreign	foreign parentage, 25.3 per cent; foreign	1,927	144.03	16.80	2.130	. 2210
Agricultural, mixed foreign and native white	<b>C4</b>	,	97,340	142,79	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.11	SESS.
Colorado	toreign foreign	foreign parantage, 14.2 per cent; foreign	1,227	142.05	16,20	2.047	0022
Illinois	8 (one-like)	fotelen parentage, 31.5 per cent; foreign	2, 451	143,01	17. 17	2,110	. 2330
Indiana	2 toreign)	loreign parentage, 15.4 per cent, foreign	807	144.45	17.24	2, 120	. 2310
Iowa	I ugpaoj	foreign parentage, 34.2 per cent, foreign	12, 136	145.67	13, 10	2, 130	. 2300
Kansas	2 foreign	foreign parentage, 16.1 per cent, foreign	8,504	143.56	17.21	2,105	. 2310
Mehigan	2 foreign	foreign parentage, 29.4 per cent, foreign :	12, 567	142.01	16.83	2, 100	. 2350
Nebraska	2 Someters	foreign parentage, 39.5 per cent, foreign	3, 145	145,70	17.73	2, 136	. 2290
New Jersey	2 Corelan	foreign parentage, 21 7 per cent; foreign	8,968	138,92	17,34	2.00%	.2400
New York	LuSpano) 4	foreign parontage, 17.9 per cent; foreign	6, 465	141, 53	17. 62	2.096	. 2360
Ohio	t toreign	foreign parentage, 20 per cent; foreign	14,443	141. 10	12, 31	2.006	. 2340
Pennsylvania	n distanti	foteign parentage, 20.5 per cent., foreign	8,616	141.40	16, 93	2,000	. 2260
South Dakota	1   foreign	foreign parentage, 37.2 per cent; foreign	3,061	146.70	18.54	2, 160	. 2290
Vermont	Ail. foreign	oreign parantige, 33.7 per cent; foreign	2,077	140,33	16, 43	2.001	. 2380
Washington	1 ( totalia	foreign parentage, 22.9 per cent; foreign	5,176	145, 50	17.10	2, 139	. 2300
Wtwonsin	2 foreign p	foreign parentage, 43.3 per cent; foreign	7,085	144.94	17,13	9 1 <del>.</del> 0	. 2330
H		<u>".</u>	Ì			1	

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TABLE V.—Mean weight, by groups and component sections, arranged in order of standing, with proportional weight for each sinch of height and chest circumference

and section.	Group hild sec- tion No.		Description.		Number of men measured.	Mean	Standard deviation (beight).	Moan weight Moan beight.	Mean chest. Nean beight.
German and Austrians, 15 per cent plus	81				126, 994	Faches. 142, 31	Jackes.	Pounds.	Inch. 0, 2340
Illinois Do Indiana Jown. Jown. Jown. Jown. Jown. Jown. Do Do Do Do Do Do Do Do Do Do Do Do Do	~ <del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>	Germans, 21.2 per cent; A Germans, 17.4 per cent; A Germans, 17.2 per cent; A Germans, 16.2 per cent; A Germans, 22.3 per cent; A Germans, 22.3 per cent; A Germans,	ustrians, 4.3 per cent.  ustrians, 2.4 per cent.  ustrians, 1.9 per cent.  ustrians, 2.9 per cent.  cent.  rent.  rent.  rent.  rent.  rent.  rent.  rent.	cont, cond,	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	244444444444 282222525	######################################	4444444444 8358851988	2000 2000 2000 2000 2000 2000 2000 200
Wisconsin Do.	Gen Gen Gen	nans, 13.6 per cent; mans, 25.3 per cent; mans, 27.1 per cent,	Gormana, 13.6 per cent; Austrians, 3.2 per cent. Germana, 28.3 per cent; Austrians, 1.8 per cent. Germana, 27.1 per cent; Austrians, 4.3 per cent.	1	2)1-50 20 20 20 20 20 20 20 20 20 20 20 20 20	3.1.1.1 3.1.1.1 3.1.1.1	16,93 17,13 17,48		0552
Russdans, 10 per cent plus.	36	***************************************			12,076	142,30	17.21	2, 120	. 2340
Colorado  Colorado  North Dakota  Pennsylvania  South Dakota	RUS BRUS BRUS BRUS BRUS BRUS BRUS BRUS B	Russians, 8.3 per cent; Russians, 13.1 per cent; Russians, 25.7 per cent; Russians, 11 per cent; Russians, 25.5 per cent;		nt Foot South	1, 105 1, 067 7, 305 7, 305	44444 4444 48464	12,14 12,14 13,17 15,17	444444 \$222	220 220 1200 1220 1200 1200
Mexican, sparsely settled	=				10,779	142.14	17.36	2,090	. 2335
Artzons Do. New Mexico. Toxas	Next Mexical M	ans, Chinese, and J. ans, Chinese, and J. Cans, 14.3 per cent; keans, 17.1 per cent;	Indians, Chinese, and Japanese, 25.6 per cent; Mexicans, 8.4 per cent Indians, Chinese, and Ispanese, 6.6 per cent, Mexicans, 7.8 per cent Mexicans, 14.3 per cent; native parentage, 91.5 per cent Mexicans, 17.1 per cent; native parentage, 44.1 per cent	ns, 7.8 per cent	1,027 2,27 2,40 6,676	2525 8825	8,7,7,7 8,8,8,6 6,6,6,6	2, 106 2, 108 2, 048 2, 048	. 2340 . 2340 . 2340
Mining	-				35,730	12.25	16, 96	2 110	2330
Alahama	Nati	ve perentage, whit	Native perentage, white, 71.5 ner cent; Negro, 25.5 per cent.	r cent.	8,841 1963	32	16, 41 16, 85	2 4 154 154	2330
Colorado	-		foreign parentage, 15.7 per cent; foreign	7 per cent; foreign	1,056	141.64	15.73	2 061	. 2360
Do	*		foreign parentage, 27.1 per cent; foreign	.1 per cent; foreign	381	142.13	13, 50	2, (196	. 2330
Do	•		foreign parentage, 22.9 per cent; foreign	9 per cent; foreign	1,223	139,40	16, 10	2.000	, 2350
Idabo	-		foreign parentage, 23.1 per cent; foreign	A per cent; foreign	4, 031	145, 31	14, 20	2 133	. 2130
Montana	-		foreign parentage, 31.4 per cent; foreign	4 per cent; foreign	5,1117	163.70	16.65	2, 150	.2200
Nevada	-		Constant and and the second second	A to the second of the second					

									•	121	- 550110H5.		200
. 2370	. 2360	.2820	3.	. 2230	. 2320	.2400	. 2330	2330	. 2280	123.	2220 2220 2220 2220 2220 2220 2220 222	. 2340	852 952 952 952 952 952 952 952 9
2. 103	2, 100	2.127	2,090	2.096	2143	2,049	2,080	2, 106 8,00,4 870,4	2,180	2,090	44494949494949494949494949494949494949	2.070	지역적적적적적적적적적적적적적 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등등200 등
17, 17	21,71	16, 54	17.23	17.34	17.11	16, 43	16.91	45 45 8 45 45 8 45 45	16. 77	10,64	444444554555 548884685184	16.83	<b>记其我就我就还就让我就就就就让你我就 我的目前我就会就不知识的你就是我就</b>
140, 10	160.94	143.88	142.08	142,98	145.35	138, 20	141.80	141,28	148, 30	141.61	24444444444444444444444444444444444444	141.44	法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法法
7,306	4, 827	2002	6, 121	9,823	1,441	1,857	10,038	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	24.7	49, 503	& 454546464446	117, 548	414444444 4548445 62664884888884 62664884888888 62664888
per cent; foreign parentage, 32.4 per cent; foreign	per cent; foreign perentage, 18.1 per cent; foreign	recut.; foreign parentage, 36.8 per cent; foreign cent.; foreign cent.		cent; foreign parentage, 23.6 per cent; foreign	1. cent; foreign parentage, 25.5 per cent; foreign	. cent; foreign parantage, 6.2 per cent; foreign		Indians, Chinose, and J att Indians, 29.1 per cent, n. 3, 13.7	per cent. Indians, 87.2 per cent; native perantage, white, 8.1 per cent	***************************************	Negro, 70.6 per cent, native parentage, white, 28.5 per cent. Negro, 72.8 per cent; native parentage, white, 23.9 per cent. Negro, 66.3 per cent; native parentage, white, 41.7 per cent. Negro, 86.3 per cent; native parentage, white, 41.7 per cent. Negro, 86.9 per cent; native parentage, white, 31.3 per cent. Negro, 47.2 per cent; native parentage, white, 27.3 per cent. Negro, 47.2 per cent; native parentage, white, 51.9 per cent. Negro, 47.2 per cent; native parentage, white, 51.9 per cent. Negro, 47.2 per cent; native parentage, white, 51.9 per cent. Negro, 41.2 per cent; native parentage, white, 32.7 per cent. Negro, 41.2 per cent; native parentage, white, 32.7 per cent. Negro, 41.2 per cent; native parentage, white, 32.7 per cent. Negro, 49.6 per cent; native parentage, white, 37.3 per cent.		Native parentage, white, 67.6 per cent; Negro, 31 per cent. Native parentage, white, 67.6 per cent; Negro, 12 per cent. Native parentage, white, 68.9 per cent; Negro, 12 per cent. Native parentage, white, 78.4 per cent; Negro, 12 per cent. Native parentage, white, 78.4 per cent; Negro, 14.4 per cent. Native parentage, white, 78.4 per cent; Negro, 34.4 per cent. Native parentage, white, 61 per cent; Negro, 34.4 per cent. Native parentage, white, 81.4 per cent; Negro, 32.4 per cent. Native parentage, white, 81.4 per cent; Negro, 32.7 per cent. Native parentage, white, 81.4 per cent; Negro, 32.7 per cent. Native parentage, white, 81.5 per cent; Negro, 47.3 per cent. Native parentage, white, 77.5 per cent; Negro, 67.2 per cent. Native parentage, white, 77.5 per cent; Negro, 6.7 per cent. Native parentage, white, 77.5 per cent; Negro, 25.5 per cent. Native parentage, white, 77.5 per cent; Negro, 25.5 per cent. Native parentage, white, 77.5 per cent; Negro, 25.3 per cent. Native parentage, white, 77.5 per cent; Negro, 25.3 per cent. Native parentage, white, 82.7 per cent; Negro, 23.8 per cent. Native parentage, white, 82.7 per cent; Negro, 23.8 per cent.
60	*	63	•	64	-	Ç4.	5		60	-	<b>日本</b> →日本公司日前公	33	ಣಣಣಣಣಣಣ,
Pennsylvania	Do	Utah	Desert	Arizona	Nevada	New Mexico	Indian, sparsely settled	Arizone, New Mexico. Oklahoms	South Dakota	Agricultural, Negroes, 45 per cent plus	Alabama. Do. Do. Arkausas Googla Googla Mississippi North Carolina. Do Tennessee. Texas	Agricultural, native white, South	Alabama Arkansas Do. Nentucky Louisland Mayland Mayland Mississippi Missispi Miss

Group and section.	Group and sec-	Description.	Number of men	Moan Neight.	Standard deviation (belob)	Mean weight.	Mean chest.
	<u>-</u> '			- Anches.		Pounds.	Inch.
over 73 per cent, North.	-	4+14+++++++++++++++++++++++++++++++++++	98,380	-		BB N	
Illinois	69	2 per cent; foreign parentage, 10.8 per cent, foreign	8,928	142.13	17.23	20.05	3232
Indiana	179	osni. 5 per cent: foreign parentage, 11 per cent, foreign	18,743	141.37	17.80	2,063	. 2830
lows	CO.	cont.  1 per cent; foreign parentage, 17.7 per cent, foreign	7,40	148, 15	17.27	2,106	2310
Ohlo	23	cont. 7 per cent; foreign parentage, 18.7 per cent; foreign	17,606	141.27	17, 46	2.085	2340
Pounsylvania	64	cent. born, white, 7.9 per cent; foreign parentage, 9.8 per cent; foreign born, white, 7.9 per cent.	14,218	139, 63	17.06	2, 005	0282.
Martituse,	9		9, 161	140,38	16.86	2.090	.2350
Makine	64	7.8 per cent;	828	141.37	16.10	2.001	. 2370
Maryland	24	1.7 per cent;	1,068	140.01	16.56	2.080	. 2300
Do	+	1.3 per cent;	3	<b>©</b>	3	•	•
Massachusetts	- <del></del>	25.2 per cent;	1, 127	138.70	16.76	2.070	2370
North Carolina	מי	0.9 per cent;	142	141.27	15.86	2,067	. 2350
Virginia	_	3.8 per cent;	2,886	140,82	17.25	2 001	, 2330
Mountain whites	22		21,254	140.24	16.05	2.060	. 2267
Kentucky	1	0.7 per cent;	4, 033	139.92	15.26	2.051	23.70
North Caroling	-	0.5 per cent;	2, 738	141.22	15.96	2.056	. 2380
South Carolina	_	0.4 per cent;	1, 864	140.42	16.72	2.080	. 2350
Tonaston	e:	1.1 per cent;	6,900	140.02	16.43	2.000	. 2360
Virginia	•	0.9 per cent;	6, 513	140.02	15.94	2 065	982
West Clerinia	-			_			

Table VI.—Mean chest girth by groups and component sections, arranged on order of standing, with proportional chest circumference (expiration) for each tinch of

chest deviation Mean chest. Mean weight.	St. 22 Inches. Frack. Pound. 0.2240	22 22 22 22 22 22 22 22 22 22 22 22 22	33 63 1 95 5010 . 2520 33 95 1 98 5020	33.72 1.95 49502300	33. 86 1 86 4450 . 2290 33. 16 1.98 4470 . 2290 33. 51 1.96 4470 . 2290 33. 55 1.96 4440 . 2220 33. 56 1.97 4440 . 2220	33.65 1.95 .49502300	35. 55. 51. 56. 54. 57. 57. 57. 57. 57. 57. 57. 57. 57. 57	M 1.02 4930	33.49 1.974900 2230 33.50 1.854930290	20.08
Number N of men c measured.	873,15g	5,856	3,520	28, 056	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50, 953	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16,151	2, 108 6, 531	1771
Description.		***************************************	Larre Finnish population; Scandinavians, 23.1 per cent. Large Finnish population, Scandinavians, 31 1 per cent.		Scandinavians, 16.8 per cent; Germans, 10.3 per cent Scandinavians, 16.8 per cent; Germans, 22.3 per cent Scandinavians, 16.5 per cent; Germans, 10.7 per cent. Scandinavians, 22.3 per cent; Germans, 18.6 per cent. Scandinavians, 10.2 per cent; Germans, 26.8 per cent.		per (	to the state of th	n, white, 17.8 per cent	, white, 23.6 per cent, Japanese, A.4 per cent.
Oroup and ser- tion No.		<u>=</u>	89	8	-00	1		***	80.00	-
Group and serion.	Average for the United States (Table II).	Pinn, 10 pet cent	Michigan	German and Scandinavian, 10 per cent plus	Minnesota Minnesota Routh Dakota  Niconsin	Scandinavian, 10 per cent	Michigan Minnesota Do Do Do Do Do Do Do Washington Washington	Sparrely settled, not more than 3 per square mile	California	Nereda

_					UH	.63	_ I	- IIII	-	MI.	r misili 	E P	- UE	_	oe/	O II I	.02	_	_	_		. –	_	٠	#4 
.2390	2200 2200 2200 200 200 200 200 200 200	2240	2250	0822 0822 0822 0823 0823	0462	2330	. 220	0182		0.00	927	.220	. 2400	. 2300	.2540	. 2260	0823	080%	.2300	. 2820	0527	. 2330	0000	. 2400	
0006	040 040 070 070	.4950	9264	4800 4800 6000 6000 6000 6000 6000	.4984	.4860	. 4080	. 4010	. 4820	.4880	988	.4800	0869	0969	010	0940	000	0809	. 4020	. 4950	.4920	. 4890	. 4970	. 4930	
2.02	4444 8838	2.08	2.01	74141 58852	2.00	1.88	2.88	2.03	1.4	8::	1 88	1.98	21.5	2.08	1.98	1.8	1.16	1.80	3.8	1.97	8.1	1.91	2.08	1.0	
ŞI Fİ	****	33.20	32 30	84888 88888	Š	33.14	23.62	\$3 \$4	33.54	83.28	33.45 44	23.41	38.40	33.65	33.06	83.28	23.51	33.43	23.47	32, 36	33, 38	<b>88</b>	33, 75	88	
38,911	000 4 00 7. 000 4 00 7. 000 4 00 7.	17,208	12,064	100000 100000 1000000 1000000 1000000 100000 100000 100000 100000 100000 10000	97,319	1,227	2,451	887	12, 136	8,304	12,567	3,145	8,968	6, 465	24,443	8,616	3,061	2,077	5,176	7, 685	6,109	1,027	1,441	1,857	
***************************************	Germans, 21,2 per cent; Austrians, 4.3 per cent. Germans, 17 4 per cent; Austrians, 2.8 per cent. Germans, 17 2 per cent; Austrians, 4.1 per cent. Germans, 22,2 per cent, Austrians, 4.1 per cent. Germans, 22,3 per cent, Austrians, 2.9 per cent; Beaudinavians, 18.8 per	Cent. Germana, 18,9 per cent; Austrians, 8.5 per cent		Russians, 8.2 por c Russians, 13.1 per Russians, 27 per Russians, 25.5 per		foreign parentage, 18.3 por cent; foreign	(oreign parentage, 31.5 per cent; foreign	foreign parentage, 16.8 per cent; foreign	foreign parentage, 84.2 per cent, foreign	foreign parentage, 16.1 per cent, foreign	foreign parantage, 29.4 per cent, foreign	foreign parentage, 39.5 per cent, foreign	foreign parentage, 21.7 per cent, foreign	foreign parentage, 17.9 per cent; foreign	; foreign parentage, 30 per cent; foreign	foreign parentage, 20.5 per cent; foreign	foreign parentage, 57.2 per cent; foreign	foreign parentage, 33.7 per rent; foreign	foreign parentage, 22.9 per cent; foreign	oreign parentage, 43.2 per cent, foreign	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	loreign parentage, 23.6 per cent, foreign	foreign parentage, 25.6 per cent; foreign	foreign parentage, 6.2 per cent; foreign	
22		-	2	*****	C4	-	*	64		*	*	cı	64	-	~	•	-	ΥΠ̈́	-	61	0	24	<b>-</b>	64	Ì
Oerman and Austrian, 20 per cent plus	Illinols Do rodisms Minnepots	Ohlo		Colorado Kansas Norta Daktu. Pennay Ivania South Dakota.	Agricultural, mixed foreign and native white	Colorado		:				:		***************************************	Ohio				:	:	Dosett	Artsons	Nevada	New Mexico	

TABLE VI. - Mean cheet girth by groups and component sections, arranged on order of standing, with proportional chest circumference (expiration) for each inch of

Group and section.	Group and sec- tion No.	Description.	Number of men measured.	Mean height.	Standard deviation (height).	Standard Mean weight. deviation Mean height.	Mean chest. Mean beight.
German and Austrian, 15 per cent plus.	83		126, 895	Inches. 33. 33	Inches. 2.06	Pounds.	Juch.
Illinois  Do Indiana Jown Minuesola Nobraska Nobraska Nobraska Do New Jersey Ohio Perinsylvania Do O W Weconsin Do Do O Do O Do Do Do O Do Do Do Do Do Do Do Do Do Do Do Do Do	표 幸호는 없는 10 보는 10 10 10 10 10 10 10 10	Germans, 21.2 per cent; Austrians, 4. 3 per cent Germans, 17.4 per cent; Austrians, 2.8 per cent Germans, 17.2 per cent; Austrians, 4. per cent Germans, 18.2 per cent; Austrians, 1.9 per cent Germans, 12.2 per cent; Austrians, 2.9 per cent Germans, 13.5 per cent; Austrians, 2.9 per cent Germans, 13.5 per cent; Austrians, 3.9 per cent Germans, 13.6 per cent Germans, 14.5 per cent Germans, 5.8 per cent	44444 1924 1924 1924 1924 1924 1924 1926 1926 1926 1926 1926 1926 1926 1926	改数数数数数数数数数数数数数数数数数数数数数数数数数数数数数数数数数数数数	4441114444444144 262歳務務務務設施出発品等の	0.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45	00000 00000 00000 00000 00000 00000 0000
Mountain	=	***************************************	17,	33.33	1.98	. 4021	.230
Arkstoks		reent. foreign parentage, 30.7 per cent: foreign	1, 559	22 22	15.5 88	. 4840	. 2350
Missouri	123	foreign parentage, 3.9 per cent; foreign	1, 130	8.3	1.76	. 4860	. 2340
Montana	ī	foreign parentage, 31.4 per cent, foreign	5, 117	33, 31	1.68	0169	. 2280
New Hampshire	-	foreign parentage, 21.5 per cent; foreign	965	33, 72	2.00	. \$010	. 2380
New York	10	, foreign parentage, 26 per cent; foreign	796	33, 17	20 %	0864	. 2390
Do	*	foreign parentage, 24 7 per cent; foreign	2, 980	25.24	7.00	. 4070	072Z.
Washington	6.3	foreign parentage, 20.8 per cent; foreign	1, 559	33, 62	1.8	. +880	. 2300
Wyenking	<del>-</del>	foreign parentage, 23.3 per cent, foreign	1,927	33, 38	1.86	. 4920	. 2310
Commuters	10		28, 980		2.00	.4970	. 2390
Miteals	-	N foreign parentage, 38.2 per cent; foreign	6,303	33, 38	29.62	4950	. 2330
*****・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	-	N foteign parentage, 37-5 per cent; foreign	17, 795	85.19	2, 12	. 1970	. 2390
New York,	_	N foreign parentage, 37.6 per cent; foreign	4, 934	33, 16	2.0%	. 4970	. 2540
	7						

Mining	2	666 **********************************	35,691	RI FI	1.07	6261	. 2340
Alabama.	60	Negro, 25.6 per cent. foreign parentage, 27.3 per cent:	% 943 943	88 88 88 88	1.84	086F ·	. 2330
Colorado	-	foreign parentage, L5.7 per cent;	1, 056	33, 32	1.77	. 4900	. 2350
Do	**	foreign parentage, 27.1 per cent;	381	38, 21	1.88	. 4870	. 2330
Do	v	foreign parentage, 22.9 per cent;	1,223	85 57	1.80	. 4840	. 2360
Idabo	-	foreign parentage, 23 1 per cent.	180,4	\$3.72	704	. 4050	.2220
Montana	=	foreign parentage, 31.4 per cent. 5	5, 117	33, 33	1.83	. 4910	. 2290
Nevada	F	foreign parentage, 25.6 per cent;	1,441	35, 75	2.08	. 4970	2330
Pennsylvania	n	foreign parentage, 32.5 per cent; 7	7,306	33.32	2, 10	. 5000	.2370
Do	Ţ	foreign parentage, 18.1 per cent;	4, 827	38.15	2,00	. 4080	. 2350
Utah	40	foreign parentage, 36.8 per cent:	3	報	1.7	. 4940	.2250
Mexican, sparsely settled	=	# _	11,004	33. 22	88	1874	. 2335
Artzona. Do. New Mexico. Teams	-000-	i Japanece, 30.6 per cent; Maxicans, 8.4 per cent. Japanece, 50.6 per cent; Maxicans, 7.8 per cent. 11 mative parentage, 61.5 per cent. 11: mative parentage, 44.1 per cent. 6.	1, 027 2, 823 3,40 6, 676	2222 2222	1.1.1.1.28.2.1.1.28.2.1.1.1.1.1.1.1.1.1.	. 4890 . 4870 . 4800	. 2520 . 2520 . 2540 . 2540
Eastern manufacturing	· ·		88, 588	33.20	2.08	0.4970	. 2360
Connecticut	81	per cent; foreign	8, 708	33, 34	2,20	0009	. 2390
Massachusetts	*	per cent: foreign 18	18, 447	33, 15	2 04	. 4970	. 2410
New Hampshire	ės.	nt: foreign	1,575	32.18	2.00	0800	. 2370
New Jersey	-	per cent; foreign 17	17,706	23, 79	2 12	0.00	. 2200
New York	e9	per cent, foreign 5	5,150	33, 32	2.07	0809	. 2240
Obio	-	per cent; foreign 17	17, 208	33, 30	3,08	0909	. 2340
Pennsylvania	10	per cent; foreign 8	8, 802	34.15	1.98	0.497.	. 2350
Bhode Island	-	per cent; foreign 3	3, 928	33,83	2.1	0665	.2410
_1			-   				

Group and section.	Group and sec- tion No.	Description.	Number of men messured.	Mean beight.	Ptandard deviation (height).	Mean weight.	Mean chest. Mean height.
Monntain white	21		- :: - ::	Inches. 33, 20	Inches.	Pounds. . 1962	Inch. 0.2267
Kentucky	-	0.7 per cent; fotelign	n 4, 083	83, 19	1.80	0987	
North Carolina	-	0.5 per cent, foreign	n 2,738	33, 64	1.62	0681	. 2360
South Carolina	-	6.4 per cent; foreign	n 1,864	32.97	1.83	. 4840	. 2850
Tennewsee	**	1.1 per cent, foreign	n 5,900	22 22	1.85	. 4810	. 2350
Virginia	+	per cent; foreign born	n, 8,512	33, 34	1.87	989	. 2580
West Virginia.		3.7 per cent; foreign	1,507	33, 20	1, 87	. 4890	. 2360
Agricultural, Negroes, 45 per cent plus	-		49,465	33, 19	<u>-</u>	1087	2340
Alabama. Do. Arkantes Arkantes Georgia. Louisiana.	e+-e+	Negro, 70.5 per cent; Negro, 72.5 per cent; Negro, 53.5 per cent; Negro, 53.5 per cent; Negro, 63.5 per cent; Negro, 61.5 per cent; Negro, 61.5 per cent; Negro, 62.5 per cent; Negro, 63.5 per cent; Negro, 63.5 per cent; Negro, 63.5 per cent;	3, 252 6, 566 0,070 0,070 10,070	数数数数数 202223	23235	0.000 0.000 0.000 0.000 0.000 0.000	2000 H
According South Carolina Bouth Carolina Do	- 40100	Nagro, 71.2 per cent; native parentage, white, 2.2 per cent. Nagro, 47.3 per cent; native parentage, white, 51.9 per cent. Nagro, 45.3 per cent; native parentage, white, 39.5 per cent. Nagro, 62.2 per cent; native parentage, white, 39.5 per cent.		*#### *###	132. 131.	0000	14 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Toxas	-100	Negro, 44.2 per cent; native parentage, white, 54.5 per cent Negro, 611. per cent; native parentage, white, 57.3 per cent Negro, 46.0 per cent; native parentage, white, 46.5 per cent	5,352	886 888	188 188	0.000	2210
Agricultural, native white, North; native white over 73 per cent North.	-		96, x38	33, 13	8.	0061	. 2340
Olinots	13	83.2 per cent; foreign parentage, 10.8 per cent;	8,928	33.07	7	0,099 ·	. 2820
Indiana	Î PO	Per cent., foreign parentage, 11 per cent;	18,743	33.06	8	. 4670	. 2330
lows	64	73.1 per cent; foreign parentage, 17.7 per cent;	100+12	33.20	3	0897	. 2310
Oblo	60	78.7 per cent; foreign parentage, 13.7 per cen	17,606	33, 13	2.00	7.4800	. 2340
Pennsylvania	64	79.5 per cent; foreign parentage, 9.8 per cent;	14,218	25 FI 15	2,02	. 4970	52.
Indiana, sparrety settled	2	Korbiga barn, white, 7.9 per real.	10,034	33.13	£.	0987	2.00
Arteona. New Mexico. North Dakota.		Indians, Chinese, and Japanese, 38.5 per cent; Mexicans, 8.4 per cent. Indians, 28.1 per cent, native paradiage, white, 61.5 per cent. Indians, 87.2 per cent, native paradiage, white, 8, per cent.	720. 286. 7.4.	表 為 本	25.5	0.000	2280

French-Canadians, 10 per cent	10		25, 757	33.11	2.67	4000	7862
Maine	473	رمجإئت	1,247	33, 22	7. 88.	. 4930	. 2380
Massachusetts	64	užjaoj	18,447	33, 13	40	. 4070	.2410
New Hampshire	-	toreign	9002	33, 73	8 %	.6010	. 2880
Do	¢4	užjeaoj	1,575	왕 당	2,00	. 4960	. 2370
Rhode Island	-	foreign	3,928	32.83	2.11	0965	. 2410
Agricultural, native white, South	~	***************************************	117, 890	33.09	18.	4854	58.
Alabama	e9	7.6 per cent; Negro,	2,670	33.07	1.80	. 4840	. 23,80
Arkansas	ĊŦ CŦ	white, 96.9 per cent; Negro, 0.7 per cent	7,530	25 25 25 26 27	24	0640	23.50
Kentucky	940	6.4 per cent	= 1	2	5	4340	250
Maryland	4 92	or cent; r per cent;	38	i R R	8.2	000	0052.
Missouri	C4	white, 64.5 por cent; white, 81.4 por cent	4, 52 F 25	왕 왕 =	28.8	000	015 15 15 15 15 15 15 15 15 15 15 15 15 1
Do	(mc	94.4 per cent;	130	83	28	989	2
Do	N 60		* c.	48	32	. 4850	250
Oblahama	<b>\$</b> -	:	¥.	## ##	::-	0897	55. 55. 56. 56. 56. 56. 56. 56. 56. 56.
Do	- 64 6	Negro, 5 p	. S.	នុង	2	4850	222
Torns	4 64	per cent, Negro,	, E	4 K	8.8	908	, S
Virginia	<b>→</b> 873 (	64.8 per cent; Negro, 64.8 per cent; Negro,	e, e.,	28 28	\$2	1800	2230
West Virginia.	14	Native parentage, white, 85.8 per cent. Negro, 4.5 per cent	10, M90	33.31	1.63	0167	. 2350
Maritime	10		6, 157	33.00	2.04	- 1903	. 2350
Mathet.	ca	7.8 per cent; foreign	828	33.64	1.95	. 4670	.2370
Maryland	67	1.7 per cent, foreign	1,068	33.00	1.88	1800	. 2360
Do		1.3 per cent; foreign		ε.	-	-	
Massachusetts	es)	25.2 per cent; foreign	1, 127	88 78	2.12	. 4910	. 2370
North Carolina	43	0.9 per cent; foreign	35	33,24	1.8	. +910	. 2330
Virginia	-	3.6 per cent; foreign	2,886	32.84	202	. 4870	. 2330
Native whites of Scotch origin	12		13,473	32, 95	8.	##:	. 2317
Kentucky	6.9	Native j 6.9 per cent, foreign	11,469	32.90	1.93	0961	. 2340
North Carolina.	m	Dorra, Natter j 0.4 per cent; foreign Dorna,	2,053	33.16	8	, 4850	. 2340
	- j		-  		-  		]

Not tabulated.

TABLE VII.—Correlation between height and weight: Group 1, agricultural, North, native white, 73 per cent plus, first million draft recruits.

Weight, in pounds.

200 and over.	21138358877777777777777777777777777777777	397
-81 -82	ఆఆ చబ్బాన్లో ప్రత్యేత్త చె∞ 4 ఆఆ	246
961 197	-11 -041-748 88 88 52 58 60 60 40 40 11	357
% %	22288888884222	84
82.22	2 2127448888888950 c	615
175 67.1	22222222222222222222222222222222222222	223
170-174	411441138852323851144111111111111111111111111111111111	1, 437
165-169	200 200 200 200 200 200 200 200 200 200	2, 156
160-164	20 11 12 25 25 25 25 25 25 25 25 25 25 25 25 25	2,927
155-159	15 17 17 18 18 18 18 18 18 18 18 18 18	3,834
150-154	25.25.25.25.25.25.25.25.25.25.25.25.25.2	5, 315
	27 11, 28 883 11, 28 11	6,634
140-144 145-149	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7,788
135-139	10 10 10 10 10 10 10 10 10 10 10 10 10 1	×, 534
130-134	22222222222222222222222222222222222222	7,979
	28 104 104 107 107 107 107 107 107 107 107 107 107	996,
120-124	222222222222222222222222222222222222222	4,863
115-119 120-124 125-129	38388888888888888888888888888888888888	3,313
0-114	252222222222222222222222222222222222222	1,648
95 8	wv&xtgEx38000 +	98
901	22558888	Ŧ
86		
Total.	24.25.25.25.25.25.25.25.25.25.25.25.25.25.	96. XX
nches.	\$31331558855885588558	Total 66, xv5

Table VIII.—Correlation between height and chest circumference (expiration): Group 1, agricultural, North, native white, 73 per cent plus, first million draft recruits.

247		۶	5	Ş	5			5		8	8
		8	<b>7</b>	70	3	\$	3	8	<b>)</b> 0	<b>8</b>	8
		25	22.8	88	288	\$:	23	E C		-00	61
		12	388	88	82	312	28	10.	<b>→ ∞</b> į	·	.69
		215	8 8 8	213	<b>8</b> 5	22	17.	88	22	22	∾ <del>I</del>
(m) (c)		385 202	¥ \$	1.279	88	878	202	22.23	25	ងន	83
, æ, Ö		658 678	1,328	1,759	1, 819 2, 108	1,270	96 24 86 86 86	357	157	<b>7</b> 0	<b>3</b> 8
10,		25.05	1,258	2,044	2,245	1,838	1,173	33	88	13.5 13.5	13.
.0,4		8	28	1, 136	1,369	1,327	698	517 373	192	35	8
· cv	27.0	252	142	123 123	9 28 28 28	22.55	214	229 143	25.8	38	83
		<b>1</b> C)	<b>3</b> °	3-	88	88	88	88	នន	7.5	12
		-	, ro	-	22-	3="	0	12.4	- 0	, roi a	. 65 6
187			·	340	-81	200	r	r == 4	4 == 4	<del></del>	• :-
8			1 87 6			•   ;	·   :	1 8			.   5

Number of cases: 66,765. Height: Mean, 67.59 inches; standard deviation, 2.63±0.003 inch. Chest circumference (expiration): Mean, 33.12 inches; standard deviation, 1.99±0.002 inch.

TABLE XV.—Correlation between weight and chest circumference (expiration): Group 3, agricultural, native white, South, first million draft recruits.

Chest circumference,	Total.	, ,		-	·-	-		-		-		in pounds	. !			-	-	-	-	-		!	!
		§ &		8 8	₽ E	61 611	5 5 5 5	120	8 8 8	138 821	\$ <b>±</b>	주 6	<sup></sup>	551 561		주 등 등	<u>₹</u>	6 <u>6</u>	8 35 2 1	28 28 28	961 1961 1962	<b>1</b> 0	<b>∀</b> -#-
2 3 3 4 4 5 7 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7,474,428,628,434,438,438,438,438,438,438,438,438,43	2400	8252300000000000000000000000000000000000	255 177 177 177 178 178 178 178 178 178 178	747 748 748 386 148 38 88 122 8 4 5 7	1, 527 1, 094 1, 094 163 31 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	2, 1, 387 1, 387 1, 389	24, 224 2, 23, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	147 147 147 147 147 147 147 147 147 147	25.00 20.00	4, 208 2, 2, 208 2, 2, 208 1, 208 1, 508 1, 108 1,	26 111 1,968 3,497 3,327 1,384 1,738	21.4444 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000	7. 206 130 11,391 11,39	4 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3, 667 2 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2 - 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	82 82 11 12 12 12 12 12 12 12 12 12 12 12 12	50 12 25 25 25 25 25 25 25 25 25 25 25 25 25		2 8622225 - 1 : coo - 2 :
Number of cases: 117,449. Weight: Mee inch. Correlation: 0.6662±6.0011.	117,449. 662±0.001	Weigh		- 141 - 141	- 14 Poem	ds; star	dard d	141.44 pounds; standard deviation, 16.84±0.02	, 16.84±	0.02 pon	pound. Ch	Chest chra	umferen	Ce (expi	droumference (expiration): Mean,		33.09 inches; standard deviation, 1.93±0.0027	hes; st	andard	devia	don, 1.9	9∓0.00	LZ.

TABLE X.—Correlation between height and weight: Group 2, agricultural, mixed foreign and native white, North, first million draft recrusts.

	88		262
	85 82	214746548888845146	350
	8 द		448
	781 881	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	929
	8 2	244284448844488444884444844448444444444	286
	75–179	200 200 200 200 200 200 200 200 200 200	1,556
	170-174 175-179	822 823 825 825 825 825 825 825 825 825 825 825	2, 332
		21 20 20 20 20 20 20 20 20 20 20 20 20 20	3,548
	155-159 160-164 165-169	22477 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	4,916 3
	-159 16	115 110 110 110 110 110 110 110 110 110	455
	-15415	22222222222222222222222222222222222222	8,728 6,
unds.	145-149 150-154	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Weight, in pounds	4 145	ਜਜਨੀਜਜ	2 10,508
<i>N</i> eight	140-1	1,0,0,1,1,2,4,0,1,2,2,8,8,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2	11,542
	135-13	22.23.00 1.1.00 1.1.00 1.1.00 1.	12, 104
	130-13	28 41 41 41 41 41 41 41 41 41 41 41 41 41	10,718
	125-129	255 1,1,366 1,2,366 1,1,366 1,	8,893
	20-124	28 103 103 1,055 1,055 1,005 1	6,334
	115-119 120-124 125-129 130-134 135-139 140-144	255 255 255 255 255 257 257 257 257 257	3,889
	10-1141	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,961
	109	25.22.22.22.22.22.22.22.22.22.22.22.22.2	25
	952	4055888882155	202
	97-98		12
	Total.	23.9 25.3 25.3 25.3 25.3 25.3 25.3 25.3 25.3	97,340
	Height, in inches. Total	25	Total

Number of cases: 97,340. Height: Mean, 67,62 inches; standard deviation, 2.66±0.004 inch. Weight: Mean, 142.79 pounds; standard deviation, 17.28±0.026 pound.

TABLE XI.—Correlation between height and chest circumference (expiration): Group 2, agricultural, mixed foreign and native white, North, first million draft recruits.

•	1	8 22.22.23.33.88.88.88.88.88.88.88.88.88.88.88.88	1, 205
	<b>8</b>		
	<b>*</b>	20112 2012 2012 2012 2012 2012 2012 201	1, 576
1	37	217 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,541
	88	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7,363
i sž	æ	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12, 632
Chest, in inches.	#	-1444444 -1444444 -1444444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -144444 -14444 -	17, 829
Cpe	8	112888417 112888417 128887288417 12887288417 12887288417 12887288417 12887 128877 12887 12887 128877 12887 128877 128877 128877 128877 128877 128877 128877 128877 128877	19, 907
	æ		16, 749
	18	425 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10, 247
	8	288 256 56 56 56 56 56 56 56 56 56 56 56 56 5	4, 696
† 	8		1,683
	Total.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	97, 338
	Beight in inches.	223232232 231332 231332 231332 231332 231332 231332 23132 23	Total

Number of caree: 97,335. Height: Mean ,67.62 inches; standard deviation, 2.66±0.004 inch. Chest circumference (expiration): Mean, 33.37 inches; standard deviation, 2±0.003 inch.

TABLE XII.—Correlation between weight and chest circumference (expiration): Group 2, agricultural, mixed foreign and native white, North, first million draft recruits.

1,686         8         73         100         322         367         312         187         112         45         30         18         8         4         6         1         7         8         8         1         1         2         8         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	- 1.4.4.4.1 - 2.6.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 25 25 25 25 25 25 25 25 25 25 25 25 25	155- 156- 1, 018 1, 018 1, 683 1, 683 1, 683 1, 683 1, 683 1, 683 1, 683 1, 683 1, 153	3		#=	180- 184 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1881 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	194 194 199 199 199 199 199 199 199 199	200-204-204-204-204-204-204-204-204-204-
97, 319 13 227 657 1, 951 3, 988 6, 337 8, 879 10, 753 12, 044 11, 533 10, 504 8, 740 6, 449 4, 917 3, 545 2, 342 1, 360 978 648	12,044 11,	11, 533	; ·	440	<b>6</b> 2	4	1	828	33	12	352 530

Number of cases: 97,319. Weight: Mean, 142.76 pounds; standard deviation, 17.27±0.03 pound. Chest circumference (expiration): Mean, 33.38 inches; standard deviation, 2.01±0.003 inch. Correlation: 0.6783±0.0012.

38636°--21----29

TABLE XIX.—Correlation between height and weight: Group 5, eastern manufacturing, first million draft recruits.

	200 200	200 200 200 200 200 200 200 200 200 200	312 371
	961 196 194 199	6 000000000000000000000000000000000000	375 31
	- 782 - 782 - 1	1142244882448	30.5
	921	1	ğ
	5 <u>5</u> 2	4 4418828838838999	1,078
	170 171	44444 633333 5 6 5 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,584
	-25 -26 -26 -26 -26 -26 -26 -26 -26 -26 -26	15 88 831 11 12 88 831 12 88 831 12 83 83 83 83 83 83 83 83 83 83 83 83 83	2,346
	82	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3, 150
<b>s</b> i	. 551 551	- 15 5 5 38 142 142 142 142 143 143 143 143 143 143 143 143 143 143	4,293
Weight, in pounds.	951	23 258 258 258 258 258 258 258 258 258 258	5, 838
eight, ir	145 145	115 115 1182 182 182 100 1, 019 1, 000 1, 00	7,436
A	\$ <del>1</del>	36 20 38 38 38 58 58 58 11,58	8,926
	281 981	822 1022 1022 1022 1022 1022 1022 1022 1	9,816
	호 포	22.25. 1,1,25.25. 1,25. 1,25.2	9,782
	12 82 82	242.24. 242.24	8,810
	8 <u>7</u>	2444.1.1.288.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	7,090
	115- 119	38 258 888 888 888 888 888 888 888 888 88	5, 188
	114	22 22 22 22 22 22 22 22 22 22 22 22 22	2, 736
	\$ <u>5</u>	# 1 # 8 8 8 8 8 5 8 5 8 5 8 6 8 6 8 6 8 6 8 6	1,028
	95	E 5 6 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ğ
	88	1.4.4.0.0.1.2.1.0.0.0.0.1.2.2.2.0.0.0.1.2.2.2.2	=
	Total.		81,718
	Height, in inches.	88288888888888888888888888888888888888	Total.

Number of cases: 81,718. Height: Mean, 66.77 inches; standard deviation, 2.70±0.005 inch. Weight: Mean, 139.48 pounds; standard deviation, 1.7.71±0.030 pound.

TABLE XIV.—Correlation between height and chest circumference (expiration): Group 3, agricultural, native white, South, first million draft recruits.

						Chest,	Chest, in inches.		,			
Height, in inches.	Total.	82	æ	31	22	æ	25	38	88	37	88	
25	300 252 252 252 252 252 253 253 253 253 253	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	11.00 11.00	822222256 8475256 8475256 8575256 8575256 857526 85	### ##################################	+ 4 4 6 6 1 5 2 5 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5	### ### ##############################	11111111111111111111111111111111111111	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 28 28 28 28 28 28 28 28 28 28 28 28 2	888888877 238888887 2
Total	117,890	2, 421	6,776	14,684	22, 478	25, 217	21,006	13, 163	6,924	2,864	1,324	1,013

Number of cases: 117,890. Height: Mean, 68.18 inches; standard deviation, 2.64±0.004 inch. Chest circumference (expiration): Mean, 33.09 inches; standard deviation, 1.91±0.006 inch.

TABLE XV.—Correlation between weight and chest circumference (expiration): Group 3, agricultural, native white, South, first million draft recruits.

	_	_									Weight, in	n pounds	si.										
Chast carcumierence, In Inches.	Total.	95 100 99 104	_	98	9==	115-	921 421 -	- 521 521	130	135 139	\$ <del>1</del>	15 54	-051 151	-155 156	95 2	35 36 -	52.	571 871	5 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	186 189 11	196- 195-	88	
288388388	ૡૡૣૣૢૣઌૣ૿ઌ૿ૣૡૡઌ <b>઼</b> ૹૻ <b>ૺૹ૽ૺૹ૽ૹ૿ઌ૿ૹઌ૿ૺ</b> ૹૻૺ <b>ૺૹ૽ૺૹ૽ૹ૿ઌ૿ૹ૿ઌ૿</b> ૹ૽ૺૹ૽ૺ	2400 · · · · · · · · · · · · · · · · · ·	8 <u></u> 5000000000	251 171 171 178 178 178 178 178 178 178 17	747. 744. 744. 744. 744. 744. 744. 744.	725 100 100 100 100 100 100 100 100 100 10	1,441, 648,881 881,881 881,881 881,881 881,881	1,4,4,4,1, 1,2,2,4,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	74.9.1. 74.0.1. 74.0.2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	1,6,4,4,1 9,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	42, 22, 23, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	3, 497 1, 968 3, 497 1, 940 1,	-1444 28/2018/2018/24-2	7 828 130 130 130 140 140 150 150 150 150 150 150 150 150 150 15	22 273 273 273 1,368 1,308 1117 24	22 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 8 2 4 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25 25 25 25 25 25 25 25 25 25 25 25 25 2	27222588415	255538 2017888158848	25 25 11 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	3283846	- :000452288
• Total	117, 449	z	8	28	2,487 5	5, 137	8,390	1,507	14, 159	15,231	14, 165	12, 385	9,854	7,206	5, 172	3,667	2, 362	1, 561	176	100	333		2
Number of cases: 117,449. Weight: Melinch. Correlation: 0.6662±0.0011.	17,449. 62±0.0011	Weigh	:: Mes.	- ID, 141.4			dard d	standard deviation, 16.84±0.02 pound.	, 16.84±	0.02 pod	١	Chest circumference (expiration): Mean,	umferen	dxe) eo	Iration):		33.09 inches; standard	bes; st	andard	devia	deviation, 1.93±0.0027	3±0.00	1 23

TABLE XVI.—Correlation between height and weight: Group 4, agricultural, Negro, 45 per cent plus, first million draft recruits.

Relight, in Inches.         Total.         106-100-110-110-110-110-110-110-128-130-134-140-146-140-146-150-140-146-170-175-180-140-146-140-146-170-175-180-140-146-140-146-170-175-180-140-146-140-146-170-175-180-140-146-140-146-170-176-180-146-140-146-170-176-180-146-140-146-170-176-180-146-140-140-140-140-140-140-140-140-140-140
Total   95
Total   95
Total   95
Total   95
Total   95
100-100-100-100-100-100-100-100-100-100
100-100-100-100-100-100-100-100-100-100
100-100-100-100-100-100-100-100-100-100
100-100-100-100-100-100-100-100-100-100
100-100-100-100-100-100-100-100-100-100
100 1 100 100 100 100 100 100 100 100 1
104ght, in Inches. Total. 95, 98 1, 100 1, 1
otal 1704
<b>— 1 </b>

Table XVII.—Correlation between height and chest circumference (expiration): Group 4, agricultural, Negro, 45 per cent plus, first million draft recruits.

						Chest	Chest, in inches	•				
Height, in inches.	Total.	8	8	25	32	8  -		æ	<b>8</b>	37	 88	8
88.58.88.88.88.88.88.88.88.88.88.88.88.8	181 181 181 181 181 182 183 184 184 184 184 184 184 184 184 184 184	641288255555	224 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	887283888888851288 8872833888888888	30 30 30 30 31 31 40 40 40 40 40 40 40 40 40 40 40 40 40	252 252 253 253 253 253 253 253 253 253	2.1.45.52.52.52.52.52.52.52.52.52.52.52.52.52	202222222222222222222222222222222222222	8 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	+4485125252514824 +448515555555555555555555555555555555555	2 21788882117	101 888888 101 101 101 101 101 101 101 1
Total	49, 447	28	2, 591	5,673	9, 162	10, 378	9, 227	5,917	3, 287	1,381	638	340
Number of cases: 49,447. Height: Mean, 67.24 inches; standard deviation, 2.69±0.006 inch.	nd deviation	on, 2.69±	0.006 inch.	Chest clre	umference	Chest circumference (expiration): Mean, 33.20; standard deviation, 1.91±0.004 inch	1): Mesn,	33.20; stan	dard devis	stion, 1.91	±0.004 inc	!

Table XVIII.—Correlation between weight and chest circumference (expiration): Group 4, agricultural, Negro, 45 per cent plus, first million draft recruits.

i										×	Weight, in pounds.	pumod ı										
caest circumierence, in inches.	Total.	₹8	100	106-110	-114115-	119120-1	24 125-1	29 130-13	115-119 120-124 125-129 130-134 135-139 140-144 145-149 150-154 155-159 160-164 165-169	9 140-14	145-149	150-154	155-159	160-164	165-169		175-	981	188	194	196 20 20 20	98
88888888889	2, 647 5, 721 6, 721 10, 384 10, 385 5, 853 3, 286 1, 380 1, 380 1, 80 1	460	188888 1887 1887 1887 1887 1887 1887 18	801284114 see see	23.25 23.25 23.25 60 60 16 23 24 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1177 113 6457 445 6457 445 777 231 556 10 10 1	136 136 137 1078 1078 1088 1,069 1,0	11 59 1445 3177778 9744 1,527 9744 1,527 1,527 980 1,487 1,487 980 1,528 1,11 1,17 1,17 1,17 1,17 1,17 1,17 1,17	232 207 1, 556 1, 1775 1, 1775 1, 1775 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	27 105 1, 198 1, 729 1, 729 1, 518 267 70 70 7	259 259 1,422 1,423 1,423 103 385 103 25 25	35 1132 1461 461 1,280 128 128 128 20 20 3	25 240 240 240 240 450 450 450 450 450 450 450 450 450 4	2 10 34 117 299 592 592 614 435 196 12	25 162 280 320 320 320 184 184	20 20 20 243 243 251 139 139 139	117 28 88 88 5 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	11002523300	335 6 11 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	124 88 817 - 12 12 12 12 12 12 12 12 12 12 12 12 12	17 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Total	49, 465	6	149	364 1,	1, 135 2, 136	36 3,374	1,849	9 5,584	6, 113	6,088	5, 287	4,441	3, 103	2, 385	1,678	1,023	645	<del>4</del> 03	280	14.5	115	191
Number of cases: 49,465. Weight: Meaninch. Correlation: 0.6430±0.0018.	Weight 0018.	.: <b>K</b> e	ਰ	anod 89	131.58 pounds; standard deviation, 16.64±0.04 pound.	lard de	vistion,	16.64±0	mod 10.		Chest circumference (expiration): Mean, 33.19 inches; standard deviation, 1.92±0.0041	merene	e (expi	ration):	Mean,	3.19 inc	hes; st	andard	devia	ion, 1.	%7∓0.	<u>8</u>

TABLE XIX.—Correlation between height and weight: Group 5, eastern manufacturing, first million draft recruits.

-											Wed	ght, in	Weight, in pounds.										
Height, in inches.	Tot	88	82	495 100 1	e=	- 451 101 110	82		82	\$2 82	\$ <del>1</del>	35 34	150 151	155 150	82	- 758 - 681	55 174	45 E	8 3	₹8 -	88	\$6 8	88
83388888888888888888888888888888888888	-,4400,121,844,1 8210,228,826,122,124,125,125,125,125,125,125,125,125,125,125	N 4448	22422222222222222222222222222222222222	3183838452850 24	22222222222222222222222222222222222222	232 233 234 234 235 235 235 235 235 235 235 235 235 235	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	842728888272588888044	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	825.23.25.25.25.25.25.25.25.25.25.25.25.25.25.	252 252 252 253 253 253 253 253 253 253	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	25.00 25.00	- 52 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 25 25 25 25 25 25 25 25 25 25 25 25 2	200 200 200 200 200 200 200 200 200 200	440 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 44118252825282184 4 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	2 :2225888255252222222222222222222222222	######################################	4 :- :x4x88828884x544
Total	81,718	Ξ	325	2,	738	188 7,	980	810 9,	282	9,816	8, 926	7,436	5, 838	4,293	3, 150	2,346	385,	1,078	202	<b>8</b>	375	312	371

Number of cases: 81,718. Height: Mean, 66.77 inches; standard deviation, 2.70±0.005 inch. Weight: Mean, 139.48 pounds; standard deviation, 17.71±0.030 pound.

TABLE XX.—Correlation between height and chest circumference (expiration): Group 5, Eastern manufacturing, first million drast recruits.

Height, in inches.  5.50 6.0. 6.0. 7.1 7.1 7.2 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3	7 otal. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	28 28 28 28 28 28 28 28 28 28 28 28 28 2	8 32 32 32 32 32 32 32 32 32 32 32 32 32	28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	28 8.5 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4	7 Dest. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 24 28 28 28 24 1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	8 25 25 25 25 25 25 25 25 25 25 25 25 25	27 28 28 28 28 28 28 28 28 28 28 28 28 28	200 200 200 200 200 200 200 200 200 200	86
29	16	•		•	7	æ	>=	•	1.0		7	
Total	×1, 569	2,047	5,018	10,234	14, 920	15, 790	13, 552	9,200	5, 438	2, 725	1,371	1,256

Number of casses: 31,589. Height: Mean, 66.77 inches: standard deviation, 2.69±0.004 inch. Chest circumference (expiration): Mean, 33.18 inches; standard deviation 2.08±0.003 inch.

TABLE XXI.—Correlation between weight and chest circumference (expiration): Group 5, eastern manufacturing, first million draft recruits.

	196 200-	22 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	305 474	-
	88		373	
	₹ 5 	245842544	516	
i	₹ <u>₹</u>	-20024882558	88	
	175- 170	222 222 223 233 245 245 245 245 245 245 245 245 245 245	1,077	
	170- 174	4 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 %	1, 579	
	165- 169	22 22 22 22 22 22 22 22 22 22 22 22 22	2,327	
	160-	6 104 283 283 719 814 888 351 132 28	3, 176	
	155- 159	8 227 227 550 1,121 710 313 119 23	4,277	
Weight, in pounds.	150- 154	111 127 1,145 1,145 1,315 290 290 85	5,833	
ght, in	145-	15 295 295 1, 771 1, 398 1, 398 49 49	7,368	
We	140 141	21 130 605 1, 641 2, 219 1, 250 1, 250 126 126 111	8,962	
	135- 139	2,2,2,2,0.00 2,2,2,0.00 3,0.00 3,3.00 8,3.00	9, 713	
	130- 134	2,2,2,1,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	9,868	
	125- 129	1, 929 2, 624 1, 929 1, 929 1, 923 278 81 13 13	8, 784	
	120- 124	317 9822 1, 896 1, 991 1, 991 143 23 23 4	7,069	
	115- 119	1, 538 1,	5, 173	
	110-	2477491 2477491 2477491 2477491	2, 714	
	105- 109	1222 1222 1222 1222 1222 1222 1222 122	1,006	
	100	25224112211	283	
	88	031 13 11: 00: 00: 00: 00: 00: 00: 00: 00: 00:		
	Total.	2,2,5,4,4,4,0,0,4,1, 12,2,2,4,4,4,0,0,4,1, 12,2,2,4,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	81, 598 18	
	inches.	88588588688	Total	

Number of cases: 81,368. Weight: Mean, 139.57 pounds; standard deviation, 17.81±0.03 pound. inch. Correlation: 0.5677±0.0012.

Table XXII.—Correlation between height and weight: Group 6, commuter, first million draft recruits.

Height, in Inches.  Height, in Inches.  Height, in Inches.  Height, in Inches.  Height, in Inches.	704al. 173 164 164 164 167 168 168 168 168 168 168 173 173 173 173 173 173 173 173 173 173	38 -	100 100 100 100 100 100 100 100 100 100	001 00884488800 000 000 000 000 000 000 000	110- 1114- 1117- 1	115- 119- 128- 128- 128- 128- 128- 128- 128- 128	124 124 129 138 138 138 138 138 138 138 138 138 138	129 129 129 129 129 139 139 139 139 139 139 139 139 139 13	130 134 134 135 133 133 133 133 133 133 133 133 133	135- 139- 171- 171- 137- 137- 137- 137- 137- 137	Ned 140-140-140-140-140-140-140-140-140-140-	Weight, in pounds.  145-150-154-154-154-154-154-154-154-154-154-154	150- 150- 154- 154- 154- 165- 165- 165- 165- 165- 165- 165- 166- 166	155- 156- 156- 156- 157- 158- 158- 158- 158- 158- 158- 158- 158	160- 164- 111 111 111 111 111 111 111 111 111 11	165- 166- 167- 168- 168- 168- 168- 168- 168- 168- 168	174 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1775- 170- 170- 180- 180- 180- 180- 180- 180- 180- 18	180 180 180 180 180 180 180 180 180 180	28 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	855	76 21222555555555555555555555555555555555	74   ::::411313555118 :22
Q.	9	: :				•		-	-					1			-	i	<u>:</u>	<u>:</u>	_	- -	: :
Total	29, 032	-	107	356	962	1,768	2,452 3	3,033	3, 484	3, 509	3,178	2,706	2,080	1,586	1, 179	88	555	383	249	187	140 113		116
Number of cases: 29,032. Height: Mear	leight: M	1 -	86.86 ln	ches; s	tandar	66.86 inches; standard deviation, 2.75±0.008 inch.	ion, 2.7	5±0.00€	3 inch.	Weigh	Weight: Mean, 139.79 pounds; standard deviation, 17.66±0.049 pound	n, 139.7	punod e	s; stan	lard de	viation	, 17.66	-0.049 I	ound.				l

TABLE XXIII. -- ('orrelation between height and chest circumference (expiration): Group 6, commuter, first million draft recruits.

TABLE XXIV.—Correlation between weight and chest circumference (expiration): Group 6, commuter, first million draft recruits.

ds.	155 160 165 170 175 180 185 190 196 22 150 150 150 150 150 150 150 150 150 150	1         2         1         2         1         5         4         1         1         2         4         1         1         4         4         1         1         2         1	6         1,572         1,180         884         553         383         242         196         137         106         128	Chest circumference (expiration): Mean, 33.26 inches; standard deviation, 2.12±0.006
Weight, in pounds.	52.	3 5 5 15 11 11 11 11 11 11 11 11 11 11 11	2 2,086	umfere
Veight,			8 2,702	est circ
>	3.2		3, 176	
	135- 139	01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3, 539	o poun
	130-	35 138 138 138 138 139 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	3, 475	19∓0.05(
	125- 129	72 275 630 630 825 825 94 108 33 4 4	3,000	standard deviation, 17.69±0.050 pound.
	82 821	104 352 643 714 385 179 51 1	2, 450	deviati
	115 119	156 370 520 520 190 190 58 15 15 15 15 10	1,773	undard
	₽ <u>₹</u>	254 254 254 244 149 170 5 5	898	
	100 100 100	78 111 181 18 18 19 20 33	354	0 pounds;
	100	24 11 12 12 12 12 12 12 12 12 12 12 12 12	102	, 139.80
	88	<b>~~~</b>	•	Mesan
	Total.	2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	28,980	Veight: 1
	Chest circumforence, in inches.   Total.	8825852854 <b>8</b> 0	Total	Number of cases: 28,080. Weight: Mealinch.

TABLE XXV.—Correlation between height and weight: Group 7, mining, first million draft recruits.

											We	ight, in	Weight, in pounds.	ند									
Height, in Inches.	Total	788	82	100	110-11	115- 120-	921 22021		95	251 081	6 ₹	145 145	951 121	-551 150	\$ <u>\$</u>	\$5 65	5 <u>7</u> 1	175 67.1	8 2	-281 -281	92	195 198	88
38-288-288-288-288-288-288-288-288-288-2	12126.00 - 1414.	0 -	440-50000045-80	∞ಎಸೆಬೆವೆಡೆಡೆಡೆಬೆ≈	%74872244186001	**************************************	1 1 1 2 2 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 23 23 23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	13222233333333333333333333333333333333	117 17 17 17 17 17 17 17 17 17 17 17 17	100 100 100 100 100 100 100 100 100 100	25.55.55.55.55.55.55.55.55.55.55.55.55.5	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	24-1-5 1135 125 272 272 272 272 273 273 273 273 273 273	200 200 200 200 200 200 200 200 200 200	41 47171488788788788484444	a 21228828582842∞cc∞	101 1022888882000000		44444444444444444444444444444444444444	8-1 Nacadadae	
Total.	SS, 730	**	88	28	762	2, 2,	3,2	220	4,084	4,350	4,380	3,824	3,226	2,398	1,722	1,334	788	2	£	8	131	<b>2</b>	- 13ò

Number of cases: 35,730. Height: Mean, 67.49 inches; standard devistion, 2.72±0.007 inch. Weight: Mean, 142.25 pounds; standard devistion, 16.86±0.045 pound.

TABLE XXVI.—Correlation between height and chest circumference (expiration): Group 7, mining, first million draft rerruits.

Number of cases: 35,886. Height, mean, 67.49 inches; standard deviation, 2.72±0.007 inch. Chest circumference (expiration): Mean, 33.26 inches; standard deviation, 186±0.005 inch.

TABLE XXVII.—('orrelation between weight and chest circumference (expiration): Group 7, mining. first million draft recruits.

											≱	ekht, i	Weight, in pounds	ei .									
Chest circumference, in inches. Total	Total.	_	85	₹ <b>8</b>	911	-311 911	82 82	125 128	130	135 861	<b>₹</b>	7 5 5	150 151	155 156	82	주 8	170-	175. 1. 97.1	95 181	\$ 8 -	82	48	88
- 885386386	4-6-2-4-4	883662-	<del></del>	868864 0	862460 864460 1-4	148 2444 160 160 160 160 160 160 160 160 160 160	425 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	852225 85225 865 174 174 174 174	277 1, 185 1, 024 1, 024 2549 111 111 123 133 143 133 133 133 133 133 133 133 13	######################################	203 39 39 39 39 39 39 39	1, 984 1, 984 1, 984 172 188 188 188 888 888 888 888 888 888 88	857 853 853 853 853 853 853 853 853 853 853	198 198 198 198 198 198 198 198 198 198	125 224 224 224 224 224 235 245 245 245 245 245 245 245 245 245 24	253 253 253 253 253 253 253 253 253 253	-640t8825228	2025882332 	2258281	84485			1888-10-01-01
Total	35,691	۔	35	22	22	1, 481	7.394	ج ا	4,036	4,349	4,370	3,824	3,223	2,418	1,700	1,330	<b>8</b>	23	98	88	8	5	3.
Name of some of some Name of State of S	Table Man	١.	20 041	1		1	The state of the s	20 00 01	3	1	1	1		1000		Mann	8	in others	Par de marie		- Total	100	8

Number of caces: 35,691. Weight: Mean, 142.28 pounds; standard deviation, 16,80±0.05 pound. Cheet circumference (expiration): Mean, 33.23 inches; standard deviation, 1,87±0.01 inch. Correlation: 0.6764±0.0019.

TABLE XXVIII.—Correlation between height and weight: Group 8, sparsely settled, not more than 3 per square mile, first million draft recruits

Weight, in pounds.	Total. 95-100-105-110-115-120-125-130-135-130-135-146-145-150-155-150-155-170-175-170-175-180-186-186-180-204	36         1         3         3         7         1         3         5         2         4         1         2         2         1         1         2         2         1	16, 165 21 72 206 462 850 1,271 1,710 1,938 2,003 1,872 1,586 1,271 905 722 436 311 188 106 82 57 97
	82	1 2000 1	_
		8888558785858488454585676	
	Tota		
	Height, in inches.	337377 337377 337377 337377 337377 337377 337377 337377 347377 34737 347	Total

38636°—21-

---30

Number of cases: 16,165. Height: Mean, 68,01 inches; standard deviation, 2.63±0.010 inch. Weight: Mean, 144.84 pounds; standard deviation .16.53±0.004 pound.

TABLE XXIX.—Correlation between height and chest circumference (expiration): Group 8, sparsely settled, not more than 3 per square mile, first million draft recruits.

	•					Che	Chest, in inches.	ai.				
Reight, in inches.	Total.	8	8	31	g	ä	8	×	8	32	88	8
	**************************************	ಜಬರವಷ್ಟಳಲಿಕೊಂಡು	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		245 25 25 25 25 25 25 25 25 25 25 25 25 25	24-1888-1888-14888-14888-14888-14888-14888-14888-14888-14888-14888-14888-14888-14888-14888-14888-14888-14888-1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 22 28 28 28 28 28 28 28 28 28 28 28 2	2 22 28 88 88 88 88 8 8 8 8 8 8 8 8 8 8	1-025514258445150444	
Total	16, 143	157	99	1, 456	2724	3,348	3,228	2, 325	1, 316	579	249	175
Number of cases: 16,143. Height: Mean,68.01 inches ; standard deviation, 2.63 ±0.010 inch.	deviation	2.63 ±0.0	10 inch. C	best circu	nference (e	x piration):	Mesn, 33.	52 inches;	standard	Chest chrum(erence (expiration): Mean, 33.52 inches; standard deviation, 1.80 ± 0.007 inch	08.1	inch.

TABLE XXX.—Correlation between weight and chest circumference (expiration): Group 8, sparsely settled, not more than 3 per square mile, first million draft recruits.

											<b>F</b>	/edght,	Weight, in pounds.	ds.										
Chest circumference, in inches.	Total.	78	88	55	95	118 12	<u>8</u> 8	128	85 25 	135	₹ <u>∓</u>	₹ <b>3</b>	~ ~~	155-	85 25	\$1 88	\$\frac{5}{2}	- 421 178	<u>-</u>	<u>취</u> 물	흑葉	95 92	88	
149 601 1453 2,705 3,350 3,228 3,228 2,327 1,318 1,318 2,49 1,41 1,418 1			101-614	3 + 1-23	8842550 au	8821404 - 6	2822222 282222 282222 282222 282222 282222 282222 282222 282222 282222 2822 28222 28222 28222 28222 28222 28222 28222 28222 28222 28222 2822 2822 28222 28222 28222 28222 28222 28222 28222 28222 28222 28222 282 2822 2822 2822 2822 2822 2822 2822 2822 2822 2822 2822 2822 282 2822 2822 2822 2822 2822 2822 2822 2822 2822 2822 2822 2822 282 2822 2822 2822 2822 2822 2822 2822 2822 2822 2822 282 282 282 262 26	82128883128	28 25 25 25 25 25 25 25 25 25 25 25 25 25	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10238821333	E & \$ 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		23.33.33.33.33.33.33.33.33.33.33.33.33.3	22822821	24-425-588-85-0-1   E	82682280	-4-888838 - 5			- 6 -6548454	- 25-55-00-0 (d	25252	
- Contraction -		-	9	-	-			-					8	3	5	3	3		P07	3	8	3	1	

Number of cases: 16,151. Weight: Mean, 144.86 pounds; standard deviation, 16.94±0.064 pound. Chest circumference (expiration): Mean, 33.53 inches; standard deviation, 1.92±0.007 inch.

TABLE XXXI.—Correlation between height and weight: Group 9, desert, first million druft recruits.

 											Weigh	Weight, in pounds.	unds.									
Height, in inches.	Total.	88	育귳	<sup>독</sup>	함	411	82 21 21 21	125 120 130	136 134 139 139	78 54	72	951	- 1 55 55 56	8 ₹	<sup>3</sup> 3	<b>6</b> 2	57 57	85 25 28 25	<sup>3</sup> 33	82	91 92 92	ង្គន៍
\$\$£\$\$\$\$\$\$\$\$\$£\$\$\$£\$\$\$	1		80-404	-46-13-66-4		n udd888222uu	<u> </u>	i		: ::::		<u>                                 </u>	<del>                                      </del>	<u> </u>	1 :: : : : : : : : : : : : : : : : : :		นานรอนิจันนีรนา	,				H
Total	6, 121		<u> </u>	<b>38</b>	133	88	23 - -	200	22 	₽  ₽	738 — 638	중 	<del></del>	X 	236	83	8	8	*	27	13	4

Number of cases: 6,121. Height: Mean, 67. 87 inches; standard deviation, 2.72±0.017 inch. Weight: Mean, 142.08 pounds; standard deviation, 17.23±0.105 pound.

Table XXXII.—Correlation between height and chest circumference (expiration): Group 9, desert, first million draft recruits.

							Chest circumference, in inches.	mference,	in inches.				
	Helght, in inches.	Total.	81	30	31	22	×	\$	88	88	37	38	88
28.73.7.7.7.7.8.8.8.5.8.8.2.7.7.7.7.7.7.8.8.8.7.7.7.7.7.7.7.7	99. 60. 60. 60. 60. 60. 60. 60. 60. 60. 60	22122222222222222222222222222222222222	<u>ಜನಾನಾದವಾಗವನಿಕಾಜ-</u>		2 1 0 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	420022223232224	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 53 55 55 55 55 55 55 55 55 55 55 55 55		28 28 28 28 28 28 28 28 28 28 28 28 28 2	1 12011462	a sereaddarraan a
	Total	6,110	8	2865	#	1,007	1,279	1,098	787	440	122	3	8

Number or cases: 6,110. Height: Mean, 67-37 inches; standard deviation, 2.72±0.017 inch. Chest circumference (expiration): Mean, 33.37 inches; standard deviation, 1.98±0.012 inch.

Number of cases: 6,100. Weight: Mean, 142.08 pounds; standard deviation, 17.39±0.105 pound. Chest circumference (expiration): Mean, 33.38 inches; standard deviation, 1.99±0.012 inch.

TABLE XXXIII.—Correlation between weight and chest circumference (expiration): Group 9, desert, first million draft recruits.

	180- 185- 190- 196- 184 189 194 199	74 1128 23 24 1 1 4 6 6 4 4 8 1 1 1 4 8 6 4 4 8 1 1 1 4 8 6 4 4 8 1 1 1 4 6 6 4 6 8 1 1 1 4 6 6 4 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68 28 25 15
	. 170- 175- 174 179	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	123 95
	160- 165-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 282 216
Weight, in pounds.	- 150- 155- 3 154 159	2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 519 406
Weight	140- 145-	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 735 636
	130- 135-	10 4 10 4 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	121 761
	124 129	19 14 15 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	423 566
•	110-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 238
	100- 105-	4.000	2 18 56
	Total.	99 282 1, 088 1, 088 1, 288 1, 28 1,	6, 100
	Chest circumference, in Inches.		Total

TABLE XXXIV.—Correlation between height and weight: Group 10, maritime, first million draft recruits.

											Wei	Weight, in pounds.	pound:										
Height, in inches.	Total.	<sup>유</sup> 8	901 101	100 100	911	115-11	120		136	\$5 62	₹ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	145-	150-11	155-	8 2 2 2 2 2 3	165- 169 174	<del></del>	175- 179 184	<del></del>	185- 180 11	190	195-20	90g 70g
355852885555555555555555555555555555555			44000	N4@₩₩₩₩₩₩₩₩	8002448417	128428835uu		<del>                                     </del>	414588888555		4040082828284872	<u> </u>	<u> </u>	::::	<u> </u>		!:-:-:-						
Total	6, 161	*		<b>8</b> 8	147	304	8	617	35 		747	604	<u> </u>	367		<u> </u>	115	 8	22			<u>-</u>	ន

Number of cases: 6,161. Height: Mean, 67.31 inches; standard deviation, 2.70±0.016 inch. Weight: Mean, 140.38 pounds; standard deviation, 16.36±0.103 pound.

Number of cases: 6,157. Height: Mean, 67.31 inches; standard deviation, 2.70±0.016 inch. Chest circumference (expiration): Mean, 33 inches; standard deviation, 2.03±0.012 inch.

TABLE XXXV: -- Correlation between height and chest circumference (expiration): Group 10, maritime, first million draft recruits.

Chest circumference, in inches.	34 35 36 37 38 39	2 2 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	70 984 607 394 176 62
Chest c	32 33		1, 186 1, 270
	31		797
	30		214 395
	Total.	<u> </u>	6, 157
	Height, in inches.	S. S. and unider 1.9. 0.00 1.0.	Total

TABLE XXXVI.—Correlation between weight and chest circumference (expiration): Group 10, maritime, first million draft recruits.

TABLE XXXVII.--Correlation between height and weight: Group 11, mountain, first million draft recruits.

Total.  50 100- 105- 110- 110- 110- 120- 120- 130- 130- 140- 145- 150- 155- 160- 165- 170- 177- 180- 180- 180- 180- 180- 180- 180- 180	1	ر م	in : : i-uunnulaatillaaaunn :	8	l
Total.  56 100- 104- 110- 110- 110- 124 129 134 139 144 149 146 156 160- 166- 174 179 184 189 194 191 194 195 195 195 195 195 195 195 195 195 195		88			ļ
Total.  Total.  905 100- 1005 110- 1105 1200 1225 130- 1335 140- 1455 150- 1555 160- 1655- 170- 1775- 180- 1855- 180- 1555- 180- 180- 180- 180- 180- 180- 180- 180		193 199	H440F000040	\$	
Total.  Section 105- 110- 115- 130- 135- 130- 135- 140- 145- 150- 155- 160- 160- 170- 177- 180- 181- 180- 181- 180- 181- 180- 181- 180- 181- 180- 181- 180- 181- 180- 181- 180- 181- 180- 181- 181		190 194		2	
Total.  1. Cotal.  1. Cotal.  2. Cotal.  3.		185- 189		81	und.
Total.  55  100 105 110 115 120 125 130 135 140 145 150 155 150 165 170 17 1  56  104 106 114 119 124 129 134 139 144 149 150 165 166 174 19  57  2  2  2  2  6  6  5  6  6  6  6  6  6  6  6  6  6	!	180 181	1 11148888881288122	181	.091 po
Total.  Sec. 100- 106- 110- 115- 120- 125- 130- 135- 140- 145- 150- 150- 150- 166- 170  Sec. 100- 106- 110- 115- 120- 125- 130- 135- 140- 145- 150- 150- 166- 170  Sec. 100- 106- 110- 115- 120- 125- 130- 135- 140- 145- 150- 150- 160- 160- 170  Sec. 100- 106- 110- 115- 120- 125- 130- 135- 140- 145- 150- 150- 160- 160- 170  Sec. 100- 106- 110- 115- 120- 125- 130- 134- 140- 145- 150- 150- 160- 160- 170  Sec. 100- 106- 110- 115- 120- 126- 130- 135- 140- 140- 150- 150- 160- 160- 170  Sec. 100- 106- 110- 115- 120- 120- 130- 130- 140- 140- 150- 150- 160- 160- 170  Sec. 100- 106- 110- 115- 120- 120- 130- 130- 130- 130- 130- 130- 130- 13		175- 179	140182845883114 1	268	0.78±0
Total.  Sec. 100- 104- 110- 115- 120- 124- 130- 135- 140- 145- 150- 156- 156- 156- 156- 156- 156- 156- 156	i	170- 174		\$	tion, 16
Total.  95- 100- 105- 110- 115- 120- 125- 130- 135- 140- 145- 150- 155- 140- 145- 150- 155- 140- 145- 150- 155- 140- 145- 150- 155- 140- 145- 150- 155- 140- 145- 150- 150- 150- 150- 150- 150- 150- 15		165- 169	28 28 28 29 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>5</b> 2	deviat
Total.  Sec. 100- 106- 116- 116- 120- 126- 130- 135- 140- 146- 150- 116- 116- 116- 120- 126- 130- 136- 144- 149- 150- 116- 116- 120- 120- 136- 136- 144- 149- 150- 116- 120- 120- 136- 136- 144- 149- 149- 149- 149- 149- 149- 149		160 191	22 22 28 28 28 28 28 28 28 28 28 28 28 2	748	ndard
Total.  Sec. 100- 104- 110- 115- 120- 124- 130- 135- 140- 145- 110- 115- 130- 134- 139- 144- 149- 145- 110- 115- 130- 134- 139- 144- 149- 146- 146- 146- 146- 146- 146- 146- 146		155- 150	22.14.22.33.4.12.23.33.4.12.23.33.33.33.33.33.33.33.33.33.33.33.33	1,197	ds; sta
Total.  10-10-10-110-111-120-1125-130-1135-140-146-140-146-  55	unds.	150- 154	6 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 590	mod 96
Total.  95- 100- 105- 110- 115- 120- 125- 130- 136- 139- 139- 139- 139- 139- 139- 139- 139	t, in po	145- 149	5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		m, 142.4
Total. 65- 100- 105- 110- 115- 120- 125- 130- 135- 130- 135- 130- 135- 130- 135- 130- 135- 130- 135- 130- 135- 130- 135- 130- 130- 130- 130- 130- 130- 130- 130	W edgh	140-	200 200 200 200 200 200 200 200 200 200	98	Weight: Mean, 142.86 pounds; standard deviation, 16.76±0.081 pound
Total. 95- 100- 105- 110- 115- 120- 125- 130- 134- 120- 125- 130- 134- 120- 125- 130- 134- 120- 125- 130- 134- 120- 125- 130- 134- 120- 125- 130- 134- 120- 125- 130- 134- 120- 120- 120- 120- 120- 120- 120- 120		135- 139	5 4 4 3 115 422 225 325 318 411 371 10 2 2 37 10 2 2 37		
Total.  55		130- 134	6 6 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		an, 67.72 inches; standard deviation, 2.68±0.010 inch.
Total.  95- 100- 105- 110- 115- 120- 124- 155- 120- 126- 126- 126- 126- 126- 126- 126- 126		125- 129	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 559	.0±8å.
Total.  55		120- 124	6 6 12 449 135 135 135 135 135 135 135 135 135 135		ation, 2
Total. 95- 100- 105- 105- 105- 105- 105- 105- 10		115-	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		rd devi
Total. 95- 100- 104 104 105 105 105 105 105 105 105 105 105 105		110-	22,23,24,25,25,25,25,25,25,25,25,25,25,25,25,25,	8	tanda
Total. 85- 16 20 20 11 20 20 11 20 20 11 20 20 11 20 20 20 20 20 20 20 20 20 20 20 20 20		105-	ଖ <b>ଣ୍</b> ପରଅବନ୍ୟ≃ଜଜ	2	ches;
7.04al. 55. 55. 47. 1119 2,0071 2,5071 2,5071 1,733 1,733 1,733 1,733 1,703 1,703 1,703 1,703 1,703 1,703 1,703 1,703 1,703	ı	901 101	HE HERE BARES	ĸ	77.72 to
6 - 100000111 51		<b>ኝ</b> ይ			
Height, in inches.		Total.	49999944		Height: 1
437377778853885		Height, in inches.		Total	Number of cases: 17,099. Height: Me

Table XXXVIII.—('orrelation between height and chest circumference (expiration): Group 11, mountain, first million draft recruits.

					•	Chest circumference, in inches.	mierence,	in inches.				
Height, in inches.	Total.	8	<b>8</b>	31	32	æ	ž	×	88	37	<b>8</b>	88
58. 58. 58. 58. 58. 59. 59. 50. 50. 50. 50. 50. 50. 50. 50. 50. 50	7.44.44.4.1. 28.28.44.4.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	4-612736888664 -	4058888425512400001	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1100 000 000 000 000 000 000 000 000 00	11 0 22 12 25 25 25 25 25 25 25 25 25 25 25 25 25	**************************************	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	71-32 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	211442868888888884244144		1 120010222533333333
Total	17, 101	259	008	1,849	3,060	3,541	3,234	2, 127	1, 251	575	226	179

TABLE XXXIX.—Correlation between weight and chest circumference (expiration): Group 11, mountain, first million draft recruits.

ı	1	328865: 1: : 1:	る
	ន្តនី	200	<u> </u>
	196 198	1271092	45
	82	8 4825	25
	781 081	ಜಹಬರಬಹಲ್	88
	981 481	118828827	180
i I	175- 176	-wo8535gar	283
I	174	1 44385282 mm	407
	135 160	-4255522 <sub>0</sub> -	657
	160	122 122 124 125 124 125 125 125 125 125 125 125 125 125 125	8
	155- 150	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 221
ounds.	150-	1 41 167 365 458 458 458 458 150 150	1, 583
Weight, in pounds.	146 146	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1, 862
Wedg	140-	44555584%	2,065
	136	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	2, 141
	130-	200 200 200 200 200 200 200 200 200 200	1,987
	125- 129	25.55.55.55.55.55.55.55.55.55.55.55.55.5	1, 563
	921	282 882 82 82 82 82 82 82 82 82 82 82 82	1,087
	115-	23.55.25.25.25.25.25.25.25.25.25.25.25.25.	67.4
	\$ <u>1</u>	\$4858 n	282
	95 95	074040	8
1	100	n n nnag	ន
	8698	-	-
		144441 255222222 25222223	17, 103
	Chest circumference, in inches. Total	885387885888	Total 17, 103
ł	೮	**************************************	

Number of cases: 17,103. Weight: Mean, 142.97 pounds; standard deviation, 16.78 ±0.061 pound. Chest circumference (expiration): Mean, 33.38 inches; standard deviation, 1.96 ±0.007 inch.

TABLE XI..—Correlation between height and weight: Group 12, mountain whites, first million drast recruits.

Number of cases: 21,234. Height: Mean, 68.29 inches; standard deviation, 2.57±0.008 inch. Weight: Mean, 140.24 pounds; standard deviation, 16.05±0.053 pound.

TABLE XII.—Correlation between height and chest circumference (expiration): Group 12, mountain whites, first million draft recruits.

Total. 29 30 31 32 33 34 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6						Chest circ	Chest circumference, in inches.	, in inches.				
35 4 4 2 4 7 11 6	Total.	8	8	31	. 22	×	ಸ	**	8	34	<b>8</b>	8
136   14   15   15   15   15   15   15   15	25.59.25.25.25.25.25.25.25.25.25.25.25.25.25.	<u> </u>	446482828888888888888888888888888888888		4.88 82 128 82 128 82 128 82 128 82 128 82 128 82 128 82 128 82 128 128	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**************************************	2 2 2 2 4 4 4 2 3 3 3 3 3 3 3 3 3 3 3 3	2 844835555555555555555555555555555555555	488837288834488	22 22 22 22 22 22 22 22 22 22 22 22 22	288888888888888888888888888888888888888

Number of cases: 21,233. Height: Mean 68.29 inches; standard deviation, 2.57±0.008 inch. Chest circumference (expiration): Mean, 33.20 inches; standard deviation, 1.86±0.006 inch.

TABLE XI.II.--(orrelation between weight and chest circumference (expiration): Group 12, mountain whites, first million draft rerruits.

											Weigi	Weight, in pounds.	unds.										
Chest dreumference, in Inches. Total	Total.	<sup>유</sup> జ	- 50 52 	501 901	110-	115- 119	120 124	126- 129	136 134	136	<b>5</b> ₹	35 65	150- 154	155 159	921	165 169	521	52	982	581	961	196-2X	200
\$2 8 25 25 25 25 25 25 25 25 25 25 25 25 25	2, 2, 4, 4, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	20	1386	24.24.24.24.24.24.24.24.24.24.24.24.24.2	0701 134 134 170 170 188 171 17	22 206 311 255 115 34 9	248 408 408 408 125 125 13 13 13 13 13 13 13 13 13 13 13 13 13	31 163 489 724 577 232 79 18	26 119 402 802 771 771 174 30	6 275 275 661 784 784 580 262 83 83 13	4855748 631748 8877774 888 88711	826 200 201 201 201 201 201	155 155 361 387 197 111 111	22.2 22.2 22.2 22.3 22.3 22.3 23.5 23.5	28 200 222 222 167 167 18 18	11 10 14 16 11 12 12 12 13 13 14 14 15 15 11 11 11 11 11 11 11 11 11 11 11	21582400	11252432414	128.827.8212	111.00.88.258.7-4	-2010884	241 244 24 24 24 24 24 24 24 24 24 24 24 24	1
Total	21, 254	9	8	132	470	1,008	1, 504	2, 315	2, 761	2, 753	2, 520	2,276	1,721	1, 245	840	878	351	231	136	8	28	<b>3</b>	<b>3</b> 5
Number of cases: 21,254. Weight: Mean, Correlation: 0.6532±0.0027.	Veight: N		40.28 pounds;	ounds;	standard	and de	deviation, 16.10±0.05	16.10±	0.05 pot	pound. C	Chest circumference (expiration): Mean, 33.20 inches; standard deviation, 1.87±0.01 inch.	umfere	nce (ex	iration	): Mesu	1, 33.20	inches	stand	ard de	vlatior	, 1.87±	0.01 in	नु

TABLE XIIII.—Correlation between height and weight: Group 13, Indian, sparsely settled, first million draft recruits.

	175- 180- 186- 190- 196- 200- 179 184 189 194 199 204	11
	165- 170- 169 174	2 1114021288382888000441   88 2 1114021218888881889000441   88
	95	16 1232712321 31 57 1 2 2 3 5 7 1 2 5 7 3 3 3 7 1 2 3 5 7 1 5 7 3 5 7 1 5 7 3 5 7 1 5 7 3 5 7 1 5 7 3 5 7 1 5 7 3 5 7 1
	155- 159- 159-	
ids.	150-15	11 22 25 25 25 25 25 25 25 25 25 25 25 25
Weight, in pounds	146-11	1,086 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Wedghi	\$ <del>1</del>	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	\$21 681	411.4884 2222222222222222222222222222222222
	951 151	200 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	拉路	8 4888 1155 1155 1155 1155 1155 1155 115
	\$ <u>7</u>	######################################
	511 511	1,128881742711
	911	1 .0 .1 .2 .2 .2 .2 .2 .2
	50 80 80	8422 CA 44 CA 65
	95 192	и —читости
	ችዌ	-
	Total.	200 200 200 200 200 200 200 200 200 200
		8 \$ 3 \$ 5 \$ 8 \$ 5 \$ 8 \$ 5 \$ 8 \$ 5 \$ 8 \$ 5 \$ 8 \$ 5 \$ 8 \$ 5 \$ 8 \$ 5 \$ 8 \$ 5 \$ \$ 8 \$ 5 \$ \$ 8 \$ 5 \$ \$ 8 \$ \$ 5 \$ \$ 8 \$ \$ \$ \$

Number of cases: 10,038. Height: Mean, 68.12 inches; standard deviation, 2.61±0.012 inch. Weight: Mean, 141.89 pounds; standard deviation, 16.91±0.080 pound.

TABLE XLIV.—Correlation between height and chest circumference (expiration): Group 13, Indian, sparsely settled, first million draft recruits.

Number of cases: 10,035. Height: Mean, 68.12 Inches; standard deviation, 2.61 ± 0.012 inch. Chest circumference (expiration): Mean, 33.13 inches; standard deviation, 1.87 ± 0.009 inch.

TABLE XLV.—('orrelation between weight and chest circumference (expiration): Group 13, Indian, sparsely settled, first million draft recruits.

											Wel	Weight, in pounds.	ounds.										
hest circumfer	Total.	88	82	\$ 5 5	91	45	82	48	82	뚺혍	\$ <del>1</del>	75	150 154	351 381	<sup>3</sup> 2	35 26 1	179-1	4571 125	82	28 28 1	83	75 8 20 20 20 20 20 20 20 20 20 20 20 20 20	25.50
88588538588	1, 286 1, 286 1, 828 1, 156 1, 156 130 130 130		11 10 10 10 10 10 10 10 10 10 10 10 10 1		1 1 1 28 2 3	5128	8958 - 800 - 1	3252716 1512255716 151333	255 255 255 255 255 255 257 257 100 100 100 100 100 100 100 100 100 10	**************************************	200 200 200 200 200 200 200 200 200 200	11 69 1157 297 2278 278 178 60 12	2386824	14 14 173 173 173 174 173 173 174 173 174 173 174 173 174 173 174 174 175 176 176 176 176 176 176 176 176 176 176	1-58822282	14018587874	25 <b>25</b> 2525	99-258827-9			: ::::   = :::::	2 - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	772727
Total 10,038	10,008	-	\$	22	186	\$0\$	726	915	1,207	1,306	1,268	1,065	<b>398</b>	632	475	33.5	238	121	7.4	:8	39	37	9
Number of cases: 10,03x. Weight: Mean, Correlation: 0.6775±0.0036.	eight: Me		nod gar	ınds; sı	- Pandar	d devis	tion, 1	 8.91±0.	141.99 pounds; standard deviation, 16.91 ± 0.08 pound.	nd. Che	Chest circumference (expiration): Mean, 33.13 inches: standard deviation, 1.80±0.01 inch	inference	(expin	tion):	Mesın,	33.13 1	ncbes:	stand	ard de	viation	- 88 -	F 0.01	inch.

TABLE XLVI.—Correlation between height and weight: Group 14, Merican, sparsely settled, first million droft recruits.

											Weig	Weight, in pounds.	ounds.					,	ļ	ı		į	
Height, in inches.	Total.		100	106-	110-11	115- 11	120-121 121-121	126-11	136 137	135- 139	5± ₹	145-	151	155- 159	95	781 861	170-	175-1	₹ 281 1	- 581 - 1081 - 1	194	196	200-
56 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2011 2011 2011 2011 2011 2011 2011 2011		-400FW-4	44457775884444	4 p485488850p0uu-	4 - 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*1288277822182	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 22 22 22 22 22 22 22 22 22 22 22 22	8-1986853328855	1880-426-25-25-25-11 1122-25-25-25-25-11	88222233	28.00.114.23.23.23.23.23.23.23.23.23.23.23.23.23.	2 118 832 832 833 843 853 853 853 853 853 853 853 853 853 85			44417288817771			. ಬ⊶ ≃ ಬಹಿರ ⊳ ಜ ಬ <b>ತಿ</b> ಹಿ		
Total	10,779		æ	26	752	191	238	978	1,245	1,296	1,288	1,007	943	33	353	375	245	167	611	\$	32 	8	51
Number of cases: 10,779. Height: Mean, 68.16 inches; standard deviation, 2.69±0.012 inch.	aght: Mes	ın, 68.1	6 inche	s; stand	lard de	viation	2.69±	0.012 ir	- '	Veight:	Weight: Mean, 142.14 pounds; standard deviation, 17.36±0.080 pound	12.14 pou	nds; st	andan	1 devis	ation, 15	7.30±0.	- 1 080 020	und.	-	-	1	1

Number of case: 11,084. Height: Mean, 68,18 inches; standard deviation, 2,88±0.12 inch. Chest circumference (expiration): Mean, 33,72 inches; standard deviation, 1,97±0.080 inch.

TABLE XLVII.—Correlation between height and chest circumference (expiration): Group 14, Mexican, sparsely settled, first million draft recruits.

	-				3	Chest circumference, in inches.	mference,	n inches.				
Hoight, in inches.	Total	. 8	8	31	S	æ	ಸ	×	8	37	æ	8
28828888888888888888888888888888888888	10141111 II	8	22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	64471484111888118811811811811811811811811811	25.00 25.00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.00 25.00	8 8 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 22222222222222222222222222222222222	1 1222222222222222222222222222222222222	

Number of cases: 10,785. Weight: Mean, 142.28 pounds; standard deviation, 17.54 ± 0.08 pound. Chest circumference (expiration): Mean, 33.22 inches; standard deviation, 1.90 ± 0.01 inch. Correlation: 0.6859 ± 0.0064.

TABLE XLVIII.—Correlation between weight and chest circumference (expiration): Group 14, Mexican, sparsely settled, first million draft remuits.

	164- 170- 175- 180- 184- 180- 184- 190- 200-	8 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	372 245 166 120 64 53 30 73
	160	12 23 23 7 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 1 2 2 2 2 1 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 2	556
.	155	10 38 62 11 10 38 60 11	989
ounds.	150	4-8882288844	948
Weight, in pounds.	145-	2 113 377 173 305 305 315 165 19 10 2	1,098
Wedg	144	18 105 282 283 154 157 157 157 157	1,286
	135-	10 13 136 136 136 116 116 25 25 25	1, 293
	130-	18 73 212 212 372 313 171 171 61 13	1,247
	125-	22.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	626
	124	207 207 1198 116 4	740
!	115- 119	47 103 131 110 46 13 8 8 8	461
	110-	28 28 28 28 28 28 28 28 28 28 28 28 28 2	246
	105 100	1880000	88
	100	222000	37
	88		
	Total.	220 576 1, 2426 1, 988 1, 988 1, 983 1, 275 1, 275 157 248 348 348 348 348 348 348 348 348 348 3	10, 785
	Chest circumference, in inches. Total.	88 88 88 88 88 88 88 88 88 88 88 88 88	Total

TABLE XLIX.—Correlation between height and weight: Group 15, native whites of Scotch origin, first million draft recruits.

10 1 3 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Height, in linehes. Total.  59. 96. 99  61. 62. 138  63. 63. 138  64. 1, 947  65. 1, 947  67. 1, 947  67. 1, 947  68. 1, 947  69. 1, 947	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94   101-1000-0-1-1   101-1-100-0-1-100-0-1-1   101-1-100-0-	011 110 88 25 25 25 25 25 25 25 25 25 25 25 25 25	45 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	124- 124- 124- 134- 137- 137- 138- 138- 138- 138- 138- 138- 138- 138	126 126 137 138 138 138 138 138 138 138 138 138 138	24.25.25.25.25.25.25.25.25.25.25.25.25.25.	135- 136- 112- 123- 123- 136- 136- 136- 136- 136- 136- 136- 13	Weight 146 146 146 146 146 146 146 146 146 146	Weight, in pounds.  4 14 1 146 1156 1156 1157 1157 1157 1157 1157 115	134 134 134 134 134 135 135 135 135 135 135 135 135 135 135	26. 22. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	52   8   148848584844   1   1   1   1   1   1   1   1   1	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 151   - 102	175- 184- 184- 184- 186- 186- 187- 186- 187- 186- 187- 187- 188- 181- 181- 181- 181- 181	10111111111111111111111111111111111111	94 94 94 94 94 94 94 94 94 94 94 94 94 9	1	<u> </u>	1 10402220 17 11 11 11 11 11 11 11 11 11 11 11 11
	73.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	<u>: : :</u>				<u> </u>		<u> </u>		64		<u>-</u>	$\frac{\dot{1}}{1}$	~	N .	<u>:</u>	<u> </u>			, ; ;		:::

Number of cases: 13,522. Height; Mean, 68 inches; standard deviation, 2.64 ± 0.011 inch. Weight: Mean, 140.26 pounds; standard deviation, 16.77 ± 0.069 pound.

TABLE I.—Correlation between height and chest circumference (expiration): Group 15, native whites of Scotch origin, first million draft recruits.

					၁	hest circus	Chest circumference, in inches.	n inches.				
Height, in inches.	Total.	- 83	- ·	31	. z	æ	<b>3</b> 5	**	8	37	88	   &
99-100-100-100-100-100-100-100-100-100-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	400-25625555550500	441545515158488128	200 200 200 200 200 200 200 200 200 200	7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 23 24 24 24 24 24 24 24 24 24 24 24 24 24		2 -1238888888888887118888888881138888888888	-+918282222		1004481883886400
	12				8	*	67	- 63		-		
Total	13,469	303	928	1,865	2,811	2,904	2,213	1,315	730	270	129	113
Number of case: 13.490 Height: Mean 59 of inches: standard decision 2 83.40 011 inch   Chest of cases: 13.490 Height: Mean 39 of inches: standard decision 1 89.40 008 inch	deviation	9.63±0.011	ingh	ot of murinif			Meen 29 0	Cinoheer et	:: 		i auu u Toa	400

TABLE LI.—Correlation between weight and chest circumference (expiration): Group 15, native whites of Scotch origin, first million draft recruits.

Weight, in pounds.

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ਕ੍ਰੈਫ਼ੋ		
50 50 50 50 50 50 50 50 50 50 50 50 50 5	4 -4 000040	8
8 4		8
₹8	1 4088844	8
\$ <del>2</del>	ಇಟ್ಟಿಕೆ ಬಿಡ್ಡು ಪ್ರಾಥಾಣ ಪ್ರಕರ್ಣ ಪ್ರಾಥಾಣ ಪ್ರಕರ್ಣ ಪ್ರವರ್ಥ ಪ್ರಾಥಾಣ ಪ್ರವರ್ಥ ಪ್ರಕರ್ಣ ಪ್ರವರ್ಥ ಪ್ರಕರ್ಣ ಪ್ರಕರ್ಣ ಪ್ರ	108
175 871	1 112211221	158
171 174	11 11 57 77 77	232
-51 -58 	11804801885111	381
5 2	138 4 4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	548
155 150	222222222222222222222222222222222222222	750
\$2.22	125 125 125 125 125 126 126 127 11	1,024
주 6	217 217 217 223 388 185 185 185 185 185 185 185 185 185 1	1,389
₹ <u>∓</u>	24 129 336 467 467 843 158 158 8	1, 520
- 751 981	236 236 215 305 113 22 113	1,748
130 124	212 212 212 213 213 213 213 213 213 213	1, 705
751 821	455.848 455.848 455.88888	1, 436
\$21 121	200 200 200 200 200 200 200 200 200 200	1,078
115-	231 165 165 183 122 123 123 123 123 123 123 123 123 12	289
110-	\$25.55.4.02.1 1	319
501 901	\$8504	115
92	Shower	24
78	m : : : : : : : : : : : : : : : : : :	+
Total.	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	13, 473
nce, in inche	8326624886886	Total 13, 473

Number of cases: 13,473. Weight: Mean, 140,36 pounds; standard deviation, 16,96±0.07 pound. Chest circumference (expiration): Mean, 32,95 inches; standard deviation, 1.30±0.01 inch. Correlation: 0.7099±0.0029.

TABLE LII.—Correlation between height and weight: Group 16, Russian, 10 per cent plus, first million drost recruits.

	숧충	# 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	195 199	c-0+0000	
	92	\$\$ \$\text{\text{\$\pi_{\}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	-
	185	8	-
	921	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	—, 1
	175- 176	1429 22 28 28 28 28 28 28 28 28 28 28 28 28	-
	170- 174	227 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ا
	165- 169	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-
	160- 164	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	; 
	155- 159	22 128 128 128 128 128 128 128 128 128 1	'
ounds.	130- 154	201 112 112 112 114 114 114 115 115 115 115 115 115 115	-
Welght, in pounds.	145-	6 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	_
Weigh	₹ <u>∓</u>	23.22.23.23.23.23.23.23.23.23.23.23.23.2	- <u>;</u>
	135 139	7 4 4 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	}
	134	220 220 220 220 220 220 220 220 220 220	
	129	mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	
	12		.   
	\$1 421	28 144 178 110 110 113 113 113 113 113 113 113 113	4
	115- 119	232 233 24 24 24 24 24 24 24 24 24 24 24 24 24	Ī
	110	271 271 271 271 271	_
	106 109	1122227	_
	100- 104	88 mm a D a - m	-
	- 66 - 68		
	Total.	251 253 253 253 253 253 253 1,734 1,313 1,734 1,	
	Ĕ		
	Height, in inches.	Total	!

Number of cases: 12,076. Height: Mean, 67.11 inches; standard deviation, 2.68±0.012 inch. Weight: Mean, 142.30 pounds; standard deviation, 17.21±0.075 pound.

TABLE 1.111. Correlation between height and chest circumference (expiration): Group 16, Russian, 10 per cent plus, first million druft recruits.

					E	Thest circumference, in inches	ference, In	inches.				
Height, in inche:	Total.	, &	-     <b>8</b>	. E	32	<b>8</b>	22	æ	<b>8</b>	37	æ	! &
es. Os	82	410	41.	×	99	911	1 = 1	- c -	84-	61	-	-
5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	252 525	25°	222	845	258	ននុន	182	272	∞ o ∞	- 9		7 . 7
2.5 &	1,310	<b>%</b> = <b>%</b>	2 <b>8</b> 2	119 192 214	8 22 28 25 25 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25	248	222 282 282 282	130	74 11 11 11 11	ឧន	212	°=±
5.7 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	1,312	<b>8</b> 2:	588	98.5	318	258	308	323	<b>4</b> 4	825	888	ននះ
70 71	288	- A	822	888	858	881	1222	358	វនីន	38.4	882	:22:
78 74 74	157		N	<b>5</b>	80°	282	±336	282	\$ % a	<u> </u>	240	~~~
78. 78.	الا هـ ه	-: :		- : :	m :	<b>→</b> →	<del></del>	7	40-	ca -	63	<b>-</b> :
78					-	-			•	•		
Total	12,057	<b>8</b> 2	327	1,305	2,075	2,390	2,215	1,570	973	421	205	148

('hest circumference (expiration): Mean, 33.39 inches; standard deviation,  $2\pm0.009$  inch. Number of cases: 12,037. Height: Mean, 67.11 inches; standard deviation, 2.69±0.012 inch.

TABLE LIV.—Correlation between weight and chest circumference (expiration): Group 16, Russian, 10 per cent plus, first million draft recruits.

Chest circumference, in Inches. Total 29 29 30 31 2, 30 33 3 3 2, 30 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Total. 22.28 22.393 29.393	38	104	106- 108- 108- 108- 108- 108- 108- 108- 108	111 258833 cc.	761 7582122 2221222 22212222	22   22   24   25   25   25   25   25	48 28 28 28 28 28 28 28 28 28 28 28 28 28	245 245 245 245 245 245 245 245 245 245	135- 139- 158- 339- 338- 338- 338- 338- 338- 338- 33	Weigh	Weight, in pounds.  40- 145- 150- 44- 146 154 118- 4 1 18- 4 1 18- 4 1 18- 4 1 18- 4 1 18- 4 1 18- 4 1 18- 4 1 18- 4 1 19- 339 337- 339 337- 339 337- 339	unds.	132 0 888 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			<del></del>		- T		<u> </u>	88
337 337 88 40	202 205 205 205 205 205 205				-m M	:	2	8001 -	1 10 mg	\$4 <b>11</b> 4	£=~~~	382re	<sup>3</sup> 8824-	18212°	5 <u>8</u> 24=0	22200	3874eu	3288	2 2 3 3 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	31883	233855	13 12 12 12 12 12 12 12 12 12 12 12 12 12
Total12,064	12,064		37	93	112	535	182	1,089	1,398	1,420	1,423	1,285	1,057	8	621	436	274	182	125	74	23	34 55

Number of cases: 12,064. Weight: Mean, 142.39 pounds; standard deviation, 17.30±0.08 pound. Chest circumference (expiration): Mean, 33.39 inches; standard deviation, 2.01±0.01 inch. Correlation: 0.6916±0.0032.

TABLE LV.—Correlation between height and weight: Group 17, Sandinavian, 10 per cent, first million droft recruits.

	ģ <b>š</b>		828
	82	1 : 1 : 0: 0: 0: 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	211
	8 4		27.1
	翠翠	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	447
	8 2	12010422468518888264 2	98
	175-179	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,006
	170-174	28 28 28 28 28 28 28 28 28 28 28 28 28 2	1,608
	165-169	12221222222222222222222222222222222222	2, 461
	45-149 150-154 155-159 160-164 165-169 170-174 175-179	11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3, 286
<b>.</b>	155-159	13 5 5 7 7 20 20 20 120 20 120 50 777 60 60 130 13 14 18 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4, 148
ponnod	150-154	12 14 14 14 14 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17	5, 27.1
Weight, in pounds.	145-149	18 10 10 10 10 10 10 10 10 10 10 10 10 10	6,003
We	135-139 140-144	23 35 35 35 35 35 439 439 439 1, 119	6, 262
	135-139	14 10 10 112 1127 1138 1138 1138 1138 1138 1138 1138 113	6, 075
	115-119 120-124 125-129 130-134	17 64 641 163 163 163 163 163 164 164 164 164 164 164 164 164 164 164	4, 917
	125-129	10 14 14 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	3, 625
	120-124	13 6 6 30 30 471 471 255 49 49 49 49 49 49 49 49 49 49 49 49 49	2,389
	115-119	8 22 22 22 22 22 22 22 22 22 22 22 22 22	1,264
	9±	~ • • • • • • • • • • • • • • • • • • •	341
	. 55 50 50 50 50 50 50 50 50 50 50 50 50 5	8828887	166
	育절	4500040404040444	#
	8 8	1 1	4
	Total.	1444444444411 128622111125252221111252522222111112525222222	51, 009
	Height, in inches.	\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Total

Number of cases: 51,000. Height: Mean, 67.96 inches; standard deviation, 2.63±0.006 inch. Weight: Mean, 146.13 pounds; standard deviation, 16.99±0.036 pound.

TABLE LVI.—Correlation between height and chest circumference (expiration): Group 17, Scandinavian, 10 per cent, first million droft recruits.

i 	  	2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 984 627
	33	01 01 02 03 03 03 03 03 03 03 03 03 03 03 03 03	2,258
20	<b>8</b>	100 100 100 100 100 100 100 100 100 100	4, 544
e, in inche		221 122 288 2 418 2 28 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7, 548
Chest circumference, in inches	#	28 28 28 28 28 28 28 28 28 28 28 28 28 2	10, 221
Chest cir	<b>8</b>	33 45 45 45 46 46 47 47 47 47 47 47 47 47 47 47	10, 296
		11, 28, 46, 46, 46, 46, 46, 46, 46, 46, 46, 46	7,987
	31	102 114 115 115 115 115 115 115 115 115 115	4, 286
	8 	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,699
-	8	2452723323233233333333333333333333333333	1 501
	Total.	22 22 22 22 22 22 22 22 22 22 22 22 22	. 50,96
	Height, in inches.	33333333333333333333333333333333333333	Total

Number of cases: 50,961. Height: Mean, 67.96 inches; standard deviation, 2.63±0.006 inch. Chest circumference (expiration): Mean, 33.65 inches; standard deviation, 1.94±0.004 inch.

Number of cases: 30,833. Weight: Mean, 166.15 pounds; standard deviation, 17,01±0.005 pound. Chest circumference (expiration): Mean, 33.65 inches; standard deviation, 1.96±0.004 inch.

TABLE I.V.II. ('orrelation between weight and chest circumference (expiration): (froup 17, Scandinavian, 10 per cent, first million druft recruits.

Weight, in pounds.

Chest circumference, in	-	- !-	•					-			ľ	İ	į	1	1	!		1					
inches. 1065.		48	홍호	100 E	917	7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	124	126 129	981 134	136	<del>4</del> 4	₹ 4	150	155	95 20	281 081	170- 171	175- 170	92 <u>22</u>	75 18 1 − 1 − 1	8 3	₹8 2	\ 8 8 8 8
23.23.23.23.23.23.23.23.23.23.23.23.23.2	1,4,1,0 10,2,2,1 1,2,2,2,2,2 1,2,2,2,2,2 1,2,2,2,2	81 -	то вовое и п п п п п п п п п п п п п п п п п п	252242-48	251250-204 6	888888 888888 848 848 848 848 848 848 8	88888888888888888888888888888888888888	2000 1000 1000 1000 1000 1000 1000 1000	11,386 11,395 11,395 12,373 13,50 13	1, 26 1, 26 1, 768 1, 768 1, 768 139 139 130 14 14 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1, 226 1, 326 1, 886 1, 886 1, 886 1, 860 260 260 260 260 260 260 260 260 260 2	# # # # # # # # # # # # # # # # # # #	210841, 1,081 1,08	252 252 252 261 262 261 261 261 261 115	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	118 238 398 3452 256 256 34 34 34	2141222412		11689132231	111002322	2 44224448	112252
Total	50, 953	+	45	<b>18</b>	534	1, 261 2,	, 381	, 622	976	6,027	6, 239	6,001	5, 201	4, 125	3, 284	2, 460	1, 618	1,001	88	623	27.5	210	335
_	1				1				1	-	;	- !	1		-				-	-	1	1	

Table LVIII.—Correlation between height and weight: Group 18, Finn, 10 per cent, first million draft recruits.

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	981		
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	-281 -281		<b>3</b>
	8 2	1 3000000000000000000000000000000000000	7.
	5 <u>7</u> 5	12417888235628882	125
	\$ 2	12 000112	168
	168	0	286
	8 2		365
4	-351 -081	4 musik 8 8 2 2 5 4 8 0 4 u	124
bonne	150		288
Welght, in pounds	148	-48128800 84100 E880 0 1	685
¥e	₹ <b>∓</b>	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	708
	136	2 588282582522211	727
	951 451	0 0 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	578
	421 821	25 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	453
	<b>8</b> 2	wr22\$\$\$\$\$20	283
	115	12833831	145
	15	er5@@eu	25
	\$ <b>5</b>	@r0@r046/0	88
	, 설측		2
	* \$8		-
-	Total.	22 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5,864
	Height, in inches.	33	Total

Number of cases: 5,864. Height: Mean, 67.43 inches; standard deviation, 2.65±0.017 inch. Weight: Mean, 145.76 pounds; standard deviation, 16.86±0.105 pound.

TABLE LIN. -- Correlation between height and chest circumference (expiration): Group 18, Finn, 10 per cent, first million draft recruits.

	8		28
	88		<b>2</b>
	37		770
	8		<b>*</b> To
in inches.	æ	4-12-22251155122222222222222222222222222	A06
Chest circumference, in inches	34		1, 155
Chest circu	æ		1, 145
	33	40288628888888	CT&
	31	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	172
	8	888855 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	201
	8		2
	Total.	25	90,00
	Height, in inches.	23.7.2.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	T.OCAL

Number of cases: 5,855. Height: Mean, 67.43 inches; standard deviation, 2.65±0.017 inch. Chest circumference (expiration): Mean, 33.82 inches; standard deviation, 1.98±0.012 inch.

TABLE LX.—Correlation between weight and chest circumference (expiration): Group 18, Finn, 10 per cent, first million draft remuits.

	90.4		88
	196		61 -
	190- 191	00 00 00 00 00 00	#
	185-	61240E44	84
	180- 184		22
	175- 179	423588546	125
	170- 174	4 <b>a</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	166
	165-	-442882153368 484883854	782
	160-	100 100 110 113 113 113 113	363
nds.	155- 159	22 33 117 117 121 121 121 121 121 121 121 121	460
Weight, in pounds.	150- 154		25
eight, i	145-	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	685
W	140- 144	27 27 190 190 183 183 183 183 183 183 183 183 183 183	707
	135- 139	117 128 128 128 128 127 127 128 8 8 8 4	725
	130- 134	24442 100 112 123 134 137 137 137 137 137 137 137 137 137 137	22.2
	125- 129	2288212	451
	120-	-82884E	281
	115- 119	<b>&amp;</b> & 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	146
	110-	30 <u>3</u> 001	20
	105- 109	P 10 00 00 11 11	33
	100-		7
•	78		
	Total.	49 163 421 1, 145 1, 126 867 867 322 149 149 58	5,855
	Chest circumference, in inches.	25	Total
	38636		,

Number of cases: 5,855. Weight: Mean, 145.30 pounds, standard deviation, 16.88±0.11 pound. Chest circumference (expiration): Mean, 33.82 inches; standard deviation, 1.99±0.01 inch. Correlation: 0.6727±0.0048.

TABLE LXI.—Correlation between height and weight: Group 19, French-Canadian, 10 per cent, first million draft recruits.

	200		67
	196		28
	921		100
	\$2 861	20004887811044	121
	8 2	11 000 000 000 000 000 000 000 000 000	102
	175	1 100000000000000000000000000000000000	823
	170	45%47%2%8%	427
	169	11.8828888888811	662
	191		862
	55-150		1,239
nds.	- 154-0	22 22 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1,724
Weight, in pounds.	65-149 150-154 155-159	8 22 22 22 22 22 22 22 22 22 22 22 22 22	216
eight,	241-	90 8 4 2 2 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4	2,618 2,
≱	130	11,23 <b>4</b> 2124222222222222222222222222222222222	
	-821-76		1 3,085
	130-13	112 130 130 130 145 145 145 145 145 145 145 145 145 145	3, 181
	125-126	13 2120 2120 550 550 550 550 550 550 550 550 550 5	3,004
	120-124	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2, 528
	18-119	255 25 25 25 25 25 25 25 25 25 25 25 25	1,888
	110-114 115-119 120-124 125-129 130-134 135-130 1	601 1120 1130 1143 1143 1150 1170 1170 1170 1170 1170 1170 1170	1,044
		#2887242222 - 12	349
	901	4487288833 8 8 8	133
	8-36		2
	Total.	11.2.2.3.9.9.9.9.3.3.3.3.9.9.9.9.9.9.9.9.9	2,862
	<u> </u>		84
	Height, in inches.	85288288888888888888888888888888888888	Total25, 862

Number of cases: 25,862. Height: Mean, 66,67 inches; standard deviation, 2.65±0.008 inch. Weight: Mean, 137.88 pounds; standard deviation, 17.38±0.052 po und.

TABLE LXII.—Correlation between height and chest circumference (expiration): Group 19, French-Canadian, 10 per cent, first million draft recruits.

	8	21112 101001100111001110011100111001110
	<b>8</b>	######################################
	150	24-1-7-1-858 1111-1-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	8	25 25 25 25 25 25 25 25 25 25 25 25 25 2
in inches.	8	348321148884448518884448188
Chest circumference, in inches	*	110 102 103 103 103 103 103 103 103 103 103 103
Chest circu	æ	282 283 311 281 281 281 728 728 728 728 728 728 728 728 728 728
	8	### ### ##############################
	8	2,340
	S	7.1. 39. 1. 39. 1. 39.
	8	4-838311688831141 3
	Total.	26. 72 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Height, in inches.	88 98 98 98 98 98 98 98 98 98 98 98 98 9

Number of cases, 25,772. Height: Mean, 66.67 inches; standard deviation, 2.65±0.008 inch. Chest circumference (expiration): Mean, 38.11 inches; standard deviation, 2.05±0.008 inch.

TABLE LXIII.—Correlation between weight and chest circumference (expiration): Group 19, French-Canadian, 10 per cent, first million draft recruits.

	ģģ		151
		8883999	28
	196		
	홍홍	u-uu-14854	91
	281 081	u∞-4∞28≌ää	131
	180- 181	48.082328°°	188
	52	4114848458	æ
	170- 174	-400278525450	8
	165- 160	-402488888840	28
	160- 164	208727255 <sub>81</sub>	<b>8</b>
	155- 159	10128888890	1, 234
ounds.	150-	**************************************	1,711
Weight, in pounds.	145-	228882282	2, 157
Wed	140-	285555555	2, 659
	136-	52 8 8 8 8 8 3 2 5 5 7 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,980
	130- 134	22 125 511 976 831 831 831 87 87	8, 274
	125- 129	7888 2417 2517 2517 2517 2517 2517 2517 2517 25	3,000
	120	108 324 668 644 182 182 183 183 183 183 183 183 183 183 183 183	2,506
	115- 119	101 253 253 254 254 256 101 112 112 112 112 112 112 112 112 112	1,860
	110-	2222 2222 22225 22225 2325 2325 2325 25 2525 2525 2525 2525 2525 2525 2525 2525 2525 2525 2525 2525 252	1,028
	50	1 2 2 2 2 1	922
	92	488r-48	8
	88	81-11	m
	Total.	2007-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	28, 787
	ence, in inches.	885888885885	Total

Weight: Mean, 138.15 pounds; standard deviation, 17.59±0.05 pound. Chest droumference (expiration): Mean, 33.11 inches; standard deviation, 2.07±0.01 inch. Number of cases: 25,787. Correlation: 0.7169±0.0020.

TABLE LXIV.—Correlation between height and weight: Group 20, Gernan and Sandinavian, 10 per cent plus, first million draft recruits.

											We	Weight, in pounds	punod										
Height, in inches.	Total.	78	100-	106-	110-	116-	120	125- 129	130-	135-	140-	145-	150-	185- 189	160-	166-	170-	175- 179	180-	185-	190-	196-	900
38588858858852585858586	2012 2012 2014 2014 2014 2014 2014 2014	-	04-1400-14-1 HT	-4r45@gourn -	**************************************	~~18582835~~u	10 10 10 10 10 10 10 10 10 10 10 10 10 1	88888888888888888888888888888888888888	0012482525288250000 L	2008 2008 2008 2008 2008 2008 2008 2008	24-01-1222222222222222222222222222222222	54.82222558844844.0 44		**************************************	852 258 258 258 258 258 258 258 258 258	24444444444444444444444444444444444444	64 845 85 85 85 85 85 85 85 85 85 85 85 85 85	- 248878888827-244-	-u-u-4288223288244 u	-u			2
Total	28, 005	-	2	8	286	662	1,226	1,856	2,682	3, 270	3, 448	3, 424	2,834	2,287	1,876	1, 417	848	385	396	208	¥	221	ş

Number of cases: 28,095. Height: Mean, 68.11 inches; standard deviation, 2.63±0.007 inch. Weight: Mean, 146.66 pounds; standard deviation, 17.00±0.048 pound.

TABLE I.XV.—Correlation between height and chest circumference (expiration): Group 20, German and Scandinavian, 10 per cent plus, first million draft recruits.

						Chest circu	Chest circumference, in inches.	in inches.				
	Total	8	8	18	a	æ	*	8	*	33	8	8
8	<u>                                     </u>		4611528623252		70 21 25 25 25 25 25 25 25 25 25 25 25 25 25	302414458884888344	5 × 5 4 8 5 5 5 5 5 5 5 5 5 5 5 7 5 4 7 1	200822222222244d	114 10 4 12 12 12 12 12 12 12 12 12 12 12 12 12	014400114888114001140011400114001140011	4-14 0-188828138 8	40588888811
Total	- 28, 081 	<b>%</b>	8	2,240	4, 200 200	.5. <b>666</b>	5, 752	4, 305	2, 551	1, 313	<b>8</b>	E

Number of cases: 28,031. Height: Mean, 68,11 inches; standard deviation, 2.63±0.007 mob. Chest circumierance (expiration): Mean, 33.72 inches; standard deviation, 1.83±0.005 inch.

TABLE LXVI.—Correlation between weight and chest circumference (expiration) Group 20, German and Scandinavian, 10 per cent plus, first million draft recruits.

	ľ																			ļ			
	-										Ä	aight, in	Weight, in pounds.	<b>.</b>									
Chest carcumierence, in inches.	Total.	48	育호	501 901	110	115- 119	8 <u>1</u> 22	왕 8	951 251	135- 139	<b>₹</b>	₹ 5	81 421	751 251	₹ <b>2</b>	35 82	ξ <u>τ</u>	15 E	82	주 8	8 <u>8</u>	₹8 8	
88588888888	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		@ 60 4 60 4 H H H H	285.00-00-1	######################################	\$422250-0- R	25 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27128 202 102 103 103 103 103 103 103 103 103 103 103	14 108 431 774 408 159 8 35 8 35 8 35	21 25 25 25 25 25 25 25 25 25 25 25 25 25	10 30 194 611 1,064 883 468 145 37 37	1,028 286 286 286 286 286 286 286 286	250 250 250 250 250 310 310 133 102 1	28 23 335 335 335 335 335 335 335 335 335	200 200 200 200 200 200 200 200 200 200	286 286 287 287 287 287 287 287 287 287 287 287	14 2 11 2 4 1 1 2 4 1 1 1 8 1 1 2 4 1 1 1 8 1 1	182222 182222 182222		252528-	24083280		202448
Total	28,056	-	72	88	8	652	1,222	1,856	2,680	3,262	8. 83	3, 421	2,931	2, 288	1,875	1, 416	38	200	365	828	146	121	196

Number of eases: 28,086. Weight: Mean, 146,67 pounds; standard deviation, 17.01±0.048 pound. Chest circumference (expiration): Mean, 33.72 inches: standard deviation, 1.95±0.006 inch.

TABLE LXVII.—Correlation between height and weight: Group 21, German and Austrian, 20 per cent plus, first million draft recruits.

	충충	4	350
	92 981	4 8840102288277 11288211288	171
	87	1 1 20 20 20 20 20 20 20 20 20 20 20 20 20	211
	781 881		286
	81 281	11 00088832188421744441	194
	571 571	128244488444	655
	17. 17.	7-11-1-088823238880004 R	286
	育	16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	1, 520
	92	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2,011
	-551 -561	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	2, 589
ounds.	82 25 26	114 114 114 118 118 118 118 118 118 118	3, 354
Weight, in pounds	35 68 1	20 82 28 28 28 28 28 28 28 28 28 28 28 28	4, 141
Wed	₹ <u>₹</u>	8 % 118 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4, 515
	\$5 68	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4, 678
	\$2 15	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4, 231
	超1	88888888888888888888888888888888888888	3, 387
	427	252 252 252 252 252 252 252 252 252 252	2, 489
	411 911	25,25,27,25,25,25,25,25,25,25,25,25,25,25,25,25,	1,674
	911	1158 1158 1158 1158 1158 1158 1158 1158	900
	\$0. 80.	8000148844444	312
	育걸	4611200422001204	108
	88	m 81m8	9
	Total.		38,962
_	Belght, in inches.	882888288828882888	Total

Number of cases: 38,962. Height: Mean, 67.41 inches; standard deviation, 2.69±0.007 inch. Weight: Mean, 143.77 pounds; standard deviation, 18.05±0.044 pound.

TABLE LXVIII.—Correlation between height and chest circumference (expiration): Group 21, German and Austrian, 20 per cent plus, first million draft recruits.

					Chest	Chest circumference, in inches.	ence, in in	ches.				
Height, in inches.	Total.	81	2	31	g	æ	*	×	*	37	8	88
\$\$2585\$\$5272242\$\$5255\$\$5772242\$\$5	7.000,000,000,000,000,000,000,000,000,00	0 1 8 2 2 3 5 1 1 1 1 8 2 3 3 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ 1888888886~~	2	28 28 28 28 28 28 28 28 28 28 28 28 28 2	25 25 25 25 25 25 25 25 25 25 25 25 25 2	854288888888888888888888888888888888888	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 8 2 1 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44611282242822222222	• 4444498888888888444	0-00-0128887888770 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total.	38, 943	723	1,934	4,147	6, 582	7,662	7, 112	4,924	3,026	1,400	æ	631

Number of cases: 38,943. Height: Mean, 67.41 inches; standard deviation, 2.69±0.007 inch. Chest circumference (expiration): Mean, 33.40 inches; standard deviation, 2.05±0.006 inch.

TABLE LXIX.—Correlation between weight and chest circumference (expiration): Group 21, German and Austrian, 20 per cent plus, first million draft recruits.

		!									Weig	Weight, in pounds.	sounds.										•
Che-t circumference, in inches.	Total.	8	95	95 95	114	18-1191	20-1241	25-129	130-134	115-119 120-124 125-129 130-134 135-139 140-144 145-149 150-154 155-159 160-164 165-169	140-144	145-149	150-134	155-159	160-164	165-169	170- 174	175- 179	-081 184	281 282	92	\$ 8 8	200 Sind over.
60 80 80 80 80 80 80 80 80 80 80 80 80 80	14.0.1.1.4.4.1. 25.2.1.1.2.2.2.1. 24.0.1.1.2.2.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2	<b>4</b> HH	8280188	812581-8-18	138888	2512 277 260 260 277 280 281 281 281 281 281 281 281 281 281 281	121 225 235 235 235 235 235 235 235 235 235	1, 756 707 707 737 737 737 747 747 747 747 747 747 74	222 1, 208 1, 208 1, 208 2, 22 2, 24	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	16 86 301 782 1, 348 1, 127 583 217 61 61	237 1,002 1,185 1,185 744 316 27 27	411 970 970 973 973 133 133 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	2018 2018 2018 2018 2018 2018 2018 2018	201123 20123 2013 2013 2013 2013 2013 20	25 25 25 25 25 25 25 25 25 25 25 25 25 2	144288882888	400888888888888888888888888888888888888	awo8888525	228838	188887000	4444288888	1232222
Total	38, 911	•	961	310	Ę.	1,675	2, 485	3, 384	£,23	4,674	4, 510	4, 137	3,349	2, 588	2,000	1,518	8	38	467	8	213	2	378
Number of cases: 38,911. Weight: Mean, Correlation: 0.7079±0.4017.	Weight:	Mean,		pounds	stan	dard de	13.27 pounds; standard deviation, 18.04±0.04 pound.	18.04±	0.04 po	-1	Chest circumference (expiration): Mean, 33.42 inches; standard deviation 2.07±0.01 inch	dreumf	brence (	expirat	Kom): M	08.n, 33.	2 incb	es; star	dand	leviati	2.07	10°0∓,	inch.

TABLE LXX.—Correlation between height and weight: Group 22, German and Austrian, 15 per cent plus, first million draft recruits.

10-11-11-11-11-11-11-11-11-11-11-11-11-1	45 45 88 67 88 782 11, 668 2, 782 11, 668 2, 782 11, 183 1	1, 1771 1, 277 1, 1771 1, 1771 1, 184	Weight, in Weight, in	150-155 150-15	26 75 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	18. 16.5-1.30 160-164 18. 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 20 18 20 18 20 20 18 20 18 20 20 18 20 18 20 20 18 20 18 20 20 18 20 18 20 20 18 20 18 20 20 18 20 18 20 18 20 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 20 20 20 20 20 20 20 20 20 20 20 20	15.5-130 160-164 165-169 170-164 170-164 165-169 170-164 170-1	16.5-1.30   160-164   165-169   170-174   175-179   155-130   160-164   165-169   170-174   175-179   155-130   155-130   170-174   175-179   155-130   155-	7.75-179 180-184 3 3 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	175-179   180-184   185- 19   185-	175-179 180-184 11 3 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00	1 858848484844444 : : : :   2	114 115-119 120-124 125-12 228 45 45 69 83 228 178 174 18 45 41 814 800 80 0, 1111 1, 233 1, 238 80 0, 1111 1, 233 1, 238 80 0, 1111 1, 200 1, 200 81 13 80 88 1, 200 81 13 80 88 1, 200 81 13 80 88 1, 200 81 13 80 88 1, 200 81 13 80 88 1, 200 81 13 80 88 1, 200 81 13 80 88 1, 200 81 13 80 88 1, 200 81 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	114   115-119   120-124   125-129   130-134   135-139   130-134   135-139   130-134   135-139   130-134   135-139   130-134   135-139   130-134   135-139   130-134   135-139   130-134   135-139   130-134   135-139   130-134	Weight, in Weight, in	Weight, in pounds.  Weight	Weight, in pounds.  Weight	Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.  Weight, in pounds.	Weight, in pounds.  Weight	75-179   190-184   175-179   180-184	175-179   180-184   185- 19   185-	175-179   180-184   186-   190-   11   1   2   3   4   4   4   4   4   4   4   4   4

Number of cases: 126,994. Height: Mean, 67.27 Inches; standard deviation, 2.72±0.004 inch. Weight: Mean, 142.31 pounds; standard deviation, 17.73±0.004 pound.

TABLE LXXI.—Correlation between height and chest circumference (expiration): Group 22, German and Austrian, 15 per cent plus, first million draft recruits.

	<b>%</b>	200 213 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1,726
	38	2 × × × × × × × × × × × × × × × × × × ×	2,147
	87	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,616
	8	88 22 25 1,1,1,28 88 22 25 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	9,377
n inches.	38	4.4.4.4.4.1.1 8.4.8.8.8.8.4.1.1.1.1.1.1.1.1.1.1.1.1.1.	15, 871
nference, i	#		22,624
Chest circumference, in inches	æ	28 22 28 28 28 28 28 28 28 28 28 28 28 2	24,971
C	32		21,909
	31	######################################	14, 168
	<b>98</b>	28.10 28.10 28.10 20.10	6,839
	8	288 <u>7</u> 288738872883	2,639
T T T			126, KR7
Underto in fembre	מפלחי, זון ווינוופפי	88-25348894444444444444444444444444444444444	Total

Number of cases: 128,887. Height: Mean, 67.27 Inches; standard deviation, 2.72±0.004 inch. Chest circumference (expiration): Mean, 33.32 inches; standard deviation, 2.72±0.004 inch.

Table LXXII.—Correlation between weight and chest circumference (expiration): Group 22, German and Austrian, 15 per cent plus, first million draft recruits.

	200	22 22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	<b>8</b>
i	196- 190	022 2 4 L 8 8 4 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3
	190- 191	25 - 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20	622
	185- 189	108 108 108 108 108 108 108	106
	180- 184	112 113 23 23 23 23 23 23 23 24 48	1,312
	175- 179	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,007
	170- 174	42124 238 888 888 888 888 888 888 888 888 888	2,999
	165- 169	286 276 276 276 276 276 276 276 276 276 27	4,729
	160- 164	4:146844. 58838 58838 58838	6, 140
	155- 159	1,2,2,1 1,310 1,310 1,310 1,310 1,310 1,49 1,49	8,315
Welght, in pounds.	150- 154	4,4,4,1, 4,8,8,8,8,8,4,4,4,4,4,4,4,4,4,4,4,4,4,	10, 735
ght, in	145-	2,527 1,08 1,08 1,08 1,08 1,08 1,08 1,08 1,08	13,087
Wel	041 141	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14,690
	135- 139	2,6,4,6,4, 2,6,2,6,8,2,8,8,8,8,8,8,8,8,8,8,8,8,8,8,	15,271
	130- 134	24.4.8.9.9. 121.7.8.9.9.8.8.8.8.8.8.8.9.0.0.2.1.7.1.	14, 104
	125- 120	2,0,0,0,1, 8,19,2,4,1,2 8,19,2,4,1,2 8,1,9,2,4,1,2 8,1,9,2,4,0	11,635
	121 121	1,2,2,1, 2,4,2,1, 2,4,4,2,1, 2,5,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	8,772
	115-	1, 376 1, 334 1, 334 1, 343 1,	5,883
	110-	252 252 253 253 253 253 253 253 253 253	2,902
	105 201	######################################	1, 137
	100	8222217	337
	88	E222211-0-140	<b>3</b>
	Total.	2, 833 6, 834 14, 168 22, 917 15, 917 15, 918 15, 918 2, 613 967 805	126, 895
	in inches.	<b>48</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Total126, 895

Number ofcases: 126,895. Weight: Mean, 142.34 pounds; standard deviation, 17.76 pounds; probable error ± 0.024 pound. Chest circumfarence (expiration): Mean, 33.36 inches; standard deviation, 2.06 ± 0.003 inch.

Table LXXIII.—Comparative frequency distribution of color races by Q. M. C. distribution zones, demobilization.

	Zone 13.	4,007 17 1 1 10 10 10 10 10 10 10 10 10 10 10 10	4,043
:	Zone 12.	367 1 1 17 17 12	390
	Zone II.	1,987	2,027
3	Zone 9. Zone 10. Zone 11. Zone 12.	88.88.88.2 88.88.2 1.00.0	4,440
	Zone 9.	3,028 513 152 152 44 44 44 1	4, 233
,	Zone 8.	8. 경급화설店路	8,818
,	Zone 7.	31,817 266 85 88 188 188 2 2 3 3	32,428
	Zone 5.	9,152 2016, 2000 100 341 8 4 8	11, 930
	Zone 4.	2, 2, 513. 513. 60. 37. 68. 1.	3,422
	Zone 1. Zone 2.	26. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	24,359
	Zome 1.	6,736	6, 756
'	Total.	95, 972 4, 510 643 296 1, 206 104 18 28	102,846
	Color.	White Negro. Bero. Back Black Black Black Indlack Chinese Other	Total.

TABLE LXXIV.—Correlation between stature and weight in white and colored troops, demobilization.

						Weig	Weight, in pounds.	nds.					
Height, in centimeters.	Total.	100-109	110-119	120-129	130-139	140-149	150-159	160-169	170-179	180-189	190-199	200 and over.	weight
14-140 15-151 15-152 15-153 15-157 15-157 16-160 16-160 16-160 16-170 17-171 17-171 17-171 17-171 17-171 17-171 17-171 17-171 17-171 17-171 17-171	8.4.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	e54848488854res4	25222222222222222222222222222222222222	4181128871111111111111111111111111111111	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	44440 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	1, 1374 1, 137		24.4.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		4 4 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Pound
18-1-18-18-18-18-18-18-18-18-18-18-18-18	25,1,1,2,2,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2	440-	්තට්∞4	12840004	25 2 2 K 8 0 4 L L	2882883	25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	125 125 125 125 125 125 125 125 125 125	286 188 188 10 10 10 10	101 102 103 103 103 103 103 103 103 103 103 103	- 800 mm mm mm mm mm mm mm mm mm mm mm mm m	288322000	<b>455555555</b>
Total	×1,558	4	3,393	10,815	18, 151	19,243	14,488	8, 487	3,915	1,679	591	372	8
Mean heightcm		163.33	164.61	167.31	169.78	172.24	174.30	176.14	177.38	179.16	178.73	179.83	

Weight: Mean, 14492 pounds; standard devistion, 17,08±0,0238 pound. Height: Mean, 171,38 centimeters; standard devistion, 6.70±0,0112 centimeter. Correlation: 0.5188±0,0017.

TABLE LXXV.—Correlation between stature and waist circumference, white and colored troops, demobilization.

TABLE LXXVI.—Correlation between leg length and knes height, white troops, demobilization.

									1	Leg length, in centimeters.	ı, in cent	imeters.			ļ						Mean
Knee height, in centimeters. Total.	Total.	\$25	\$2	혹=	<b>ఫీ</b> జ	<b>\$</b> 8	\$\$	\$8	ξĽ	ξE	75 75	\$t	ξε	\$≅	88	78	\$\$ \$€	\$8	82	92 and	leg length.
88 88 88 88 88 88 88 88 88 88 88 88 88	2,930 7,721 114,515 117,743 117,714 8,994 2,994 2,433 2,433 2,433 14	8252142	25487222 25287222	28 175 175 101 101 101	271 271 286 286 210 210 213 213 213	115 418 418 1,018 530 533 43 43 43 1	13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	1,2 451 2,910 1,5807 1,580 1,580 1,580 1,2	137 423 1, 319 3, 010 3, 921 2, 447 1, 213 806 906 65	98 29.5 89.5 3,240 3,651 2,906 1,330 1,330 1111 1111	2, 374 1, 29, 456 1, 486 1, 486 141 1, 486 141 141 141 141 141 141 141 141 141 14	38 104 104 17,873 17,873 17,873 17,873 18,773 18,77	135 235 235 235 235 235 250 250 250 250 250 250 250 250 250 25	16 16 177 177 276 406 406 488 362 221 111 111	1081354125		440138888944	<b>∞4469</b> 55554∞4□	@10000000-u	40001120011	22325252525 2211777271728882 2882268882363
Number measured	76, 141 21, 061	٤	177	929	1,722	3,903	7,062	10, 767	13,657	12,837	10,040	7,213	4, 213	2,119	<b>38</b>	379	180	95	31	48	
Total 97, 192	97, 192	- 11	44.20	£3.83	# 3	44.71	45.33	45.90	12.94	47.32	47.96	48.58	49. 26	50.21	51.02	51.85	52, 21	52.02	51.79	\$\$ \$2	
		_	-	_	_		_		_			_	-	-	_	_		_	_		

Leg length: Mean, 71.69 centimeters; standard deviation, 4.71±0.0081 centimeter. Knee height: Mean, 47.08 centimeter; standard deviation, 3.62±0.006 centimeter. Correlation: 0.4178±0.000.

Table LXXVII.—Correlation between chest circumference (rest) and weight, white troops, demobilization.

					Chest ci	rcumferen	Chest circumference, in centimeters.	meters.				Mean
Weight, in pounds.	Total.	68-77	78-81	82-83	<b>8</b>	20-03	70-10	98-101	102-105	106-109	110 and over.	chest circum- ference.
100-100- 1100-100- 1100-100- 1100-100- 1100-100-	3, 365 10, 697 11, 856 18, 862 18, 862 18, 87 11, 14, 14, 14, 14, 14, 14, 14, 14, 14,	212 172 172 172 173 173 173 173 173 173 173 173 173 173	1,078 1,570 1,570 331 1,59 28 28 28 29 39	24.7.4.6.2.6.7.4.6.6.7.4.6.6.7.4.6.6.7.4.6.6.7.4.6.6.7.4.6.6.7.4.6.6.7.4.6.6.7.4.6.7	24 24 24 24 26 26 1,152 1,153	10 707 3, 0050 5, 808 5, 833 3, 229 1, 229 1, 33	25.8 27.2 27.2 2.2 2.2 2.2 2.3 2.3 2.3 3.3 3.3 3.3 3	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$29,50°	2000	CERSESSEREE. 
Number measured. Not measured	79, 706 16, 168	969	4, 215	15,676	25, 561	20,0%	9, 463	3,051	682	201	72	
Total	95, 874											
Mean weight		126.77	126.66	132.99	141.04	150.19	159.58	169, 36	180.61	189.32	191. 17	
Weight: Mean, 144.67 pounds; standard deviation, 16.92±0.0283 pound. Chest circumference (rest): Mean, 88.81 centimeters; standard deviation, 5.19±0.009 centimeter. 0.6398±0.0013.	5 pound.	Chest circ	umference	(rest): Me	an, 88.81	centimete	rs; standa	rd deviati	ion, 5.19±	0.009 centi	meter. C	Correlation:

38636°--21----33

TABLE LXXVIII.—Correlation between chest circumference (rest) and neck rircumference, white troops, demobilitation.

	Total St.												CINCO.
		(2-4)	74-77	78-81	82-85	\$ \$	80-06	76-16	101-98	102-105	108-100	110 and over	forence
Stand under	. E3	1	-	64	13	8	17	64	8	4 4 4 4 4		4	₹ 8
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	1,133	2	\$2.	3	418	200	9	23	•	014	1	:	덽:
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	7, 25	81		7	7	300		200	27	2:	N	-	81
		R	92	4	\$	20.00	\$	200	961	25			50 50
:	§ 5	Ř	\$1	200	100	200		2,178	99	88	7	-	26.5
	50	7	R:		70.	de		019 6	200	ž į	* :	٥٩	3 2
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	9 9	•	9 =		3 5	88		100	1	160	53	4	36
****	1, 136		-	=	3.	84	100	35	200	9,5	9 9	23	38
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	27.77	991	95			30,615	24, 120	11, 163	900 kg	Š.	446	ō	
OF BICKSHIP	٠,	:	********		Ŧ,	* * * * * * * * * * * * * * * * * * * *				*****			
Total	95, N74		******			• • • • • • • • • • • • • • • • • • • •							
Moon how have standing formation		00 7%	8 2	27 73	25.00	2K 73	8	91 42	2 6	36			
*******		Š	100		40	4	200	- 10		6			*****

(Nest circumference (rest); Mean, 18:79 centimeters, standard deviation, 5.16±0.0060 cantimeters. Neck circumference: Mean, 35.58 centimeters; standard deviation, 1.40±0.008 centimeters (correlation, 0.8061±0.0016.

Table LXXIX.—Correlation between chest circumference (rest) and transverse pelvic diameter, white troops, demobilization.

Columbination   Columbinatio   Columbination   Columbination   Columbination   Columbination					J	Thest circumference (rest), in centimeters	mference (	rest), in ce	ntimeters.				Mean
3 2.26		Total.	72-89	78-81	88	86	86-06	. 46-16	101-88	02-105	106-109	110	chroum- ference (rest).
845,4779 8538 5,073 18,868 30,641 24,160 11,183 3,606 805 223 82 82 82 82 82 82 82 82 82 82 82 82 82	19 and under. 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25		∞∞8887888384°81°4-1	2.4888888888888888888888888888888888888		-14%444444 -13888888828224464 -13888888882824464		0 23 25 25 25 25 25 25 25 25 25 25 25 25 25	147 × 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19148198888847481	458552800c4		E
.cmcm. 27.96 27.99 28.50 28.22 29.65 30.62 31.31 32.41 38.41 34.	Number measured Not measured		88	5, 073	18, 868	30, 641	24, 160	11, 183	3,606	902	822	8	
		95, 874	27.98					30.62	31.31		33.41		

Chest circumlerence (rest): Mean, 88.78 centimeters; standard deviation, 5.17±0.0080 centimeter. Transverse pelvic diameter: Mean, 29.45 centimeters; standard deviation, 2.90±0.005 centimeter. Correlation: 0.3073±0.0021.

TABLE LXXX.—Correlation between chest transverse and chest antero-posterior, white troops, demobilization.

Mean	48-49 verse.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20	22.5
	46-47	64 00 At the time	11	21.77
	\$ -\$	H HH4000 H	15	24. 10
	42-43	1230	8	21.65
:	<b>17</b> 9	8889 R	98	22, 31
på	38-38	1183 1183 127 127 127	307	22.44
Chest, transverse, in centimeters	38-37	282 282 198 198 198 198 1	541	23.00
36, In œ	31-35	42 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1, 793	23.23
transver	32-33	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8, 475	22, 22
Chest,	30-31	3, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	26, 166	21.94
	28-28	8,3128 13,480 14,50 11,34,60 11,33 1	36, 502	21.40
	72-92	600 846 846 846 846 846 846 846 846 846 846	18, 468	20. 92
	21-25	287. 286. 26. 26. 26. 26. 26. 26. 26. 26. 26. 2	3, 176	20.59
,	<b>2</b> -2	2158880-40 H	546	21.37
ı	20-21	100 00 00 00 00 00 00 00 00 00 00 00 00	436	21. 57
	18-19		15	20.37
		8,00,00,00,00,00,00,00,00,00,00,00,00,00	96, 583	
Chest, autero-posterior.	in centimeters.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Total 96, 583	Mean chest antero-posteriorcm.
:		2528888888882 28388888888 28388888888	-	Meen c

Chest, transverse: Mean, 29.02 centimeters; standard deviation, 2.40±0.0037 centimeter. Chest, antero-posterior: Mean, 21.58 centimeters; standard deviation, 1.87±0.0029 centimeter. Currabation: 0.211+±0.0020.

TABLE LXXXI.—Correlation between waist circumference and transverse pelvic diameter, white troops, demobilization.

Mean	waist circum- ference.	O 6464444444444444444444444444444444444			
	104 and over.		133		33.98
1	100-108		193		23.51
!	<b>86</b>	44528251888882666	553		32. 47
	92-98	22 24 24 24 24 24 24 24 24 24 24 24 24 2	1,218		82.08
timeters.	1 <del>0</del> 88	24 * 801111	3,678		31.41
Waist circumference, in centimeters.	84-87	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8, 938		30, 76
circumfere	<b>8</b> <b>9</b>	26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18,682		30.06
Waist	76-79	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27,686	_	29.35
	87-67		23, 138		28.63
	12-89	8	9, 492		% 25
	64-67	67.428.838.838.75649.000.000.000.000.000.000.000.000.000.0	1,486		27.58
	50-63	45584268888415 4	452		28.50
	Total.	28 8 22 22 22 22 22 22 22 22 22 22 22 22	95, 658 499	96, 157	
	Transverse pelvic diameter, in centimeters.	19 and under 25 25 25 25 25 25 25 25 25 25 25 25 25 2	Number messured	Total	Mean transverse pelviscm.

Waist circumference: Mean, 77.87 centimeters; standard deviation, 6.00±0.0068 centimeter. Transverse pelvis: Mean, 29.13 centimeters; standard deviation, 2.85±0.0004 centimeter. Correlation: 0.3510±0.0019.

TABLE LXXXII.—Correlation between length of arm and forearm, white troops, demobilization.

Foresrm, in centi-	Ę	i								Ψ	m lengtl	Arm length, in centimeters	timeters									Mean
		19-09	62-63	58	29-98	-	17-07	72-73	74-75	76-77	87.−37	80-81	8. 8.		86-87	98 98		85-88	3	26-97	66-86	ength fongth
8. 85. 52. 52. 52. 53. 53. 54. 54. 54. 54. 54. 54. 54. 54. 54. 54	5.11.8.5.5.5.8.8.8.1. 5.11.8.5.5.4.5.5.8.8.1. 5.11.8.8.8.5.4.5.6.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	000-0	n ⊩∞∞-m	4xx8521-20 1 10	2229232	8 c 8 5 2 8 5 4 4 4 5 1 8	22222222222222222222222222222222222222	20,000 20	~ 587.887.887.887.887.887.887.887.887.887.	74.4.4.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	7.144.1. 1.045.124.1. 1.068.188 1.069.1. 1.069.1	24, 24, 447, 1, 158 1, 390 1, 390 1, 390	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	228 288 288 288 288 288 288 288 288 288	128 88 128 138 138 138 138 138 138 138 138 138 13	822222222	400000000000000000000000000000000000000	-1 -2020000000	-	\$245888181254413 \$24688818125455888
Number measured	25 52 52 52 52 52 52 52 52	10 30	8	8	757	266	3, 108	6,3%2	10, 703	13, 373	14, 532	12, 200	8, 934	5, 630	3,315	1, 549	995	7.14	81	2	9	
Total 96, 324	T 1		† <del>† †</del>			-																
Mean forearmcm. 24.20		24.20	!	24.22	24.24	24, 59	25. 12	25, 53	98, 00	28.46	26.91	27.41	27.83	28. 25	28.58	25, 93	29.34	29.77	29. 79	28.94	28.50	
Arm length: Mean, 78.57 centimeters; sta	78.57 00	ntimeter	rs; stan		viation,	- 4.69±0		entimet	er. Fo	rearm le	 ngth: M	indard deviation, 4.69±0.0078 centimeter. Forearm length: Mean, 26.91 centimeters; standard deviation, 1.73±0.0003 centimeter.	1 centir	neters;	standar	d devia	tion, 1.7	3±0.000	3 centi	meter.	Correlation:	ation

Table LXXXIII.—Correlation between stature and sitting height, white troops, demobilization.

;	Mean height.	0.00			
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	202		8		5. 5.
	1000		10		<u>2</u>
	861		12		*
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[	758 21.		6	:    :	8
	192-19	1010284 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=	:     8	<u>\$</u>
<b>!</b> !	190-19	- + + 525 8 4 +	188	:	\$ \$
l L	881 881 11 11	132 8 132 8 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:    8	<u>8</u>
	186-18 187-18	284 284 284 284 284 284 284 284 284 284	127		<u>క</u> 8 ఈ
		252000 x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, 512 10, 796 9, 138 7, 146 4, 797 3, 096 1, 877 1, 127	-:	\$ \$
İ	181 281	4.0 -0.08888899884.0	.: 1,		91. 36 92. 00 92. 70 93. 54 94. 18 94. 84
i I <b>pri</b>	81 28	8838 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	797,3,	:   -3	\$_ 5
Height, in centimeters.	7 0 181 181	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	-46-4,		8 
centi	178 179	12 12 12 13 14 16 16 17 18 18 18 18 18 18 18 18 18 18	387,1	-8	24. 
bt, in	176	19 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4	- 65 - 75		8 24 24
Heig	471 271	പ്ത്ത്പ്	2 10, 7		62 yl.
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	\$ 95 85	845 945 945 945 945 945 945 945 945 945 9	714 1, 410 2, 645 4, 208 6, 240 8, 153 9, 976 11, 676 11		<u>.</u>
	166-1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, 133	:    3	\$
	25	10 10 10 10 10 10 10 10 10 10 10 10 10 1	, 240 8		×(. tio 8/.
	162 1	222 224 224 394 394 1153 20 10 10 10 10 10 10 10 10 10 10 10 10 10	30%	:    8	8
	991	222 232 714 152 10 10	645.4		96 
,	150	4444 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4102	:   \$	ş
	157	162 164 164 164 164 164 164 164 164 164	7141		\$ \$ \$
	155	28 8 8 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	376	:   :	Ť
	152-15	2 3 6 12 2 3 6 1 9 2 3 1 1 1 2 3 3 6 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 1	133:		90, 12/83, 82/83, 62/80.
I	150- 15	995 <u>0</u> 500	-25		× × ×
	148- 15		21		V 178
	<del>`</del> '	134 400 800 800 800 800 800 800 800 800 80	96, 239 953	97, 192	5
	To To	<u> </u>			<u>:-</u>
	Sitting neight, Total in centimeters.	70-73 70-73 70-73 70-74 80-81 84-85 84-85 84-89 94-80 100-101 100-101 100-101	Number measured.	Total Mean sitting	neigntcm

Height: Mean, 171.99 centimeters; standard deviation, 6.65±0.0102 centimeter. Sitting height: Mean, 90.39 centimeters; standard deviation, 3.51±0.0054 centimeter. Correlation: 0.6626±0.0012

Height: Mean, 171.99 centimeters; standard deviation,  $6.66\pm0.0102$  centimeter. Span: Mean, 175.58 centimeters; standard deviation,  $7.95\pm0.0122$  centimeter. Correlation:  $0.7944\pm0.0008$ .

TABLE LXXXV .-- Correlation between stature

						]	Height,	in centi	meters.					
Sternal notch, in contimeters.	Total.	148-	150- 151	153- 153	154- 155	156- 157	158- 159	160- 161	163- 163	164- 165	166- 167	168- 169	170- 171	172
0-121	31 1022 2299 545 1, 198 2, 627 7, 018 11, 767 13, 234 11, 563 8, 466 8, 466 2, 778 2, 334 2, 017 1, 023 3, 346 2, 199 2, 499 2,		6 122 5 4 2 2 2 1 1 1 2 1	233 253 333 114 11 13 13 136	1 165 889 1099 677 23 133 184 22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 4 52 183 217 125 225 229 234 6 6 16 16 17 16 16 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	5 6 6 7 120 444 494 494 189 52 20 37 12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 4 6 27 296 981 763 298 115 193 477 77 22 22 6 6 2 4 6 5 3	3 11. 8 77 052 1,692 1,188 385 325 51 35 51 35 4,222	11 11 158 2,456 1,541 1458 73 31 1 5 2 3 3 6,257	1,894 3,217 1,779 453 134 89 76 27 111 6 6 10	4 1 1 17, 19 51 96, 690 2,784 1,754 426 106 59 9 3 4 7 11	2 6 14 25, 150, 55, 150, 3,523, 4,230, 1,781, 563, 195, 122, 38, 4, 6, 7, 10, 11,491	1,3
Total	97, 192	_:-												Ξ.
ean sternal notch	==-	139.07	127.65	127.66	128, 81	129. 76	130, 64	132.37	133, 43	125.21	120 84	120 37	140. Lit	141.

Height: Mean, 171.99 continuous: standard deviation,  $6.06\pm0.0102$  continuous. Sternal notch: Mean, 141.18 continuous, standard deviation,  $5.92\pm0.0001$  continuous.  $0.8567\pm0.0008$ .

and span, white troops, demobilization.

		•			•	Hei	ght, in c	entime	ters.							Me
-175 _	176–177	178–179	180-181	182-183	184-185	186–187	188-189	190-191	192–193	194- 195	198- 197	198- 199	200- 201	202 203	204 210	hei
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15	6	4			¹ <sub> </sub>	2				•••••		, <b></b>	•••••	•••••		16 16
34	13	7	4	i	i	4	4				i		•••••			16
66		12 33	6	. 1	2		4	1		1	ļ <u>.</u>			•••••	• • • • •	16
180 420	55 167	33 86	16	t) .1	4	6 7	2	9	2	1	1 9		•••••	••••		16
835	383	153	30	12	7	10	7	7	3		ī	i	1		i	16
, 406	685	282	81	18 57 98	. 9	.7		1	8	4	1	:		- <b></b>	1	17
i, 982 i, 983	1,189 1,687	530 963	157 365	98	11 33	10 6		1 7	9	9	3	1	• • • • •			17 17
1,547 1,059	1,624	1,314	629	215	103	41	19	8	4	- 4	3					17
1,059 715	1,334	1,243	931 825	415	151	64		6 11	5 3	· · · · · · ·	1 3	2				17
339	928 554	998 710	825 728	551 574	228 343	101 145	39 58	11	3	3	1	3	·····i	• • • • • •	'•••	17
156	295	434	514	455	317	189	73	17	5		<u>.</u>	Ī	]]		<b></b> .	18
52 13	2 123 3 43	233 98	291 137	328 198	271 184	174		36 45	10	1	3		1		١	18
11		39	55	198 95	113	139 100		42	14 23	7	2			•••••		18 18
	.1 8	12	23	45	64	65	54	28	23 18	2	ī	Ī				18
4	4, 4	12	8	23	26	· 33	28 10	23 7	10 12	9	1 1	3		•••••	' 1	18 18
			4	. i	·	13	3	2	12	3	<u>.</u>			•••••	· · · · · · ·	18
	i							2	6	ĭ	4		i	2		19
10, 83	9, 169	7, 176	4, 814	3,106	1,887	1.128	639	261	140	49	37	18	4	2	5	
••••	.! <u></u>											••••				١
178.0	7 180, 03	181.86	184.03	186, 11	187, 62	188.78	189, 04	190, 97	190, 34	190, 29	187.04	189, 50	195, 50	204. 50	182, 10	

and height of sternal notch, white troops, demobilization.

						I	leight,	in centi	meters.						
74- 175	176- 177	178– 179	180- 181	182- 183	184– 185	186- 187	188- 189	190- 191	192- 193	194– 195	196- 197	198- 199	200- 201	202- 203	204- 210
1 3 3	5	i	i	 !			i								
3 1 13 28	3 6 5 13 67	3 2	2 6 4 6	1 4 6	4 10	1 2 2 7	3 1 2 7	1		i					
13 28 63 66 292 , 734	416	30 91 186	5 14 33 81 74	6 7 16 41 39	16	16	11	1		5 1	3 2 2	i i	i		1 1 1 2
3,943 3,318 3,035 241 46	3,555 2,355 657	1,709 2,613 1,540	342	73 256 885	39 71 208	28 34	10 8 8 12 39 33 45 77	5 7 10 8	8 4 7	1 2	8 1 1	1 3 3	1 1	•••••	 
19	27 8 8 1 2	72 20 4	343 16 11	497 145	627 281 78	310 307 129 20	77 148 163 61	35 70	 5 13	1 2 3 2 20 47	1 2 2 2	i	1		
0,81	2 7	. 16	4,799	. 8		1,126	642	30	35	20 47	11 36	19	2 6	1 2	6
					<u></u>						<u> </u>			•••••	
143. 1	2 144. 61	146. 14	148.01	149.65	151.18	151.82	152.63	154.50	153, 46	152. 24	149.83	150, 60	150.83	147.50	141.83

TABLE LXXXVI.—Correlation between stature and height of pubic arch, white troops, demobilization.

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refix.	\$ C	1286,1321,1321,1321	<b>3</b>	:
Height, in centimeters.	425 175	- 1838 88 88 88 88 88 88 88 88 88 88 88 88	3,981,5,841,7,700,9,433 11,054 10,940.10,233 4,647 6,842 4,614 2,948 1,734 1,067	RS. 18 RO. 1N 90.27 91.54 92.74 90.62 94.12 94.78 95.92 94. RS 95.30 92.66 91.60 89.00 92.50 NS. OR
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	100	199098444194441	5, 827	97, 192
	É			
P. P. Carlo	continueters. Total.	24.22 24.22 25.22 26.22 26.22 26.23	Number meas- nred Not measured.	Mean cubie archcm.

Haight: Mann, 172.02 centimeters; standard deviation, III-1.011 centimeter. Puble height, Mesn, 16.12 centimeter, standard deviation, 5.06±0.006 centimeter. Correlation: 0.6330±0.0012.

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	\$ <u>\$</u>	1-1-2233990	202	
	180-	1 8828338-1	313	
	178 178	1142222222224	470	
	176- 177	424582244	98 27	
neters	174	1 48220246 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	745	
Height, in centimeters.	172-	1 2888830	743	
ight, ir	6 <u>1</u> 2	- 15 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 	
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	166- 167	1 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	562	
	18 18	225223322	462	
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	158- 159	646804	28	
	156- 157	112222	23	
	75.5		ន	
	152- 153	ממטח ח	13	-
	150- 151		0	
	148-	0-0	2 9	-
,	Total.	1, 522 1, 522 1, 522 1, 533 1,	6, 433	6, 493
	in centimeters.	25.2 26.2	Number measured	Total 6, 483

TABLE LXXXVIII.—Correlation between stature and span, colored troops, demobilization.

1		 			İ					1	İ	He	ight, in	ı centi	Height, in centimeters.		1			1	<b>.</b>					1
an, in centimete		\$ 5	150	क्ष	रूड इड	138	\$ 52 	1 =	즉조	<u> 후</u> 호	166-	유 1 8	\$ <u>1</u>	571 571	171- 175	ξĒ	\$\frac{\pi_{\mathbb{C}}}{\pi_{\mathbb{C}}}	181	8 2	# 25 # 25	188	96.61	25.8	¥8	197	8 8 8
14-14 15-155 15-155 15-155 15-155 15-155 17-177 17-17-177 17-177	4444558888252888855458888558588855858	- 0				- w46#544@ww	- 6		44588788582883-	12413725555555568841 1	4002241282742800011 1	1 22887478	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		25252222222222222222222222222222222222	4428453255888751	4 0000000000000000000000000000000	1227428448844819				1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 77 77 77 77 77 77 77 77 77 77 77 77	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Number measured	6, 441	2	6	13	ន	\$	<b>38</b>	162	318	468	<b>35</b>	58	308	7:0	747	286	69	314	202	133	20 ::	23   88 :	2 15	<u> </u>	8	2
Total	6, 493		:   :				-						- :-				-		:-   :	<u>                                     </u>		<u> </u>	-:-			<u> </u>

Heichi: Mean 171.99 centimeters; standard deviation 6.82 ± 0.0008 centimeter. Span: Mean ,180.76 centimeters; standard deviation 8.59 ± 0.00510 centimeter. Correlation: 0.7892 ± 0.0034.

TABLE IXXXIX.—Correlation between stature and height of sternal notch, colored troops, demobilization.

Height of sternal		-		į								8 <b>t</b>	Stature, in centimeters.	in cent	imeter	ņí										
noten, in centi- meters.	- Total.	148-	150	_ 로	151 581	156- 157	158- 159	180 181	281 281	<del>2</del> 52	166 167	851 881	170 171	-21 E1	174- 175	178- 171	178- 178	180- 181	\$ 8 8	25.	188-11	188	190- 191 193	-451 -261	196- 197	861
120-121 122-122 122-123 122-123 130-131 130-131 130-131 140-14	28 28 28 28 28 28 28 28 28 28 28 28 28 2			00-01-1-1	@P1010		402821-2	2824114616	1122122 2422222 2422222 113344 113344 11334 1134	1 14 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4021221222 202024 20204	12822821887	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 250 25 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 - cc 2 c 2 c 2 c 2 c 2 c 2 c 2 c 2 c 2	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	400E4E8E50E	24548935	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ura453 <u>1</u> 7.aa			অতিল আন অকৰ	::::::::::::::::::::::::::::::::::::::	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Number measured	6, 454	2	0	13	8	8	88	161	318	88	38	88	కై	749	74.5	88	\$	315	202	138	8	¥ :	72	18 10	4	
Total	1 1	6, 493																Ti l					_:  -:		-	

Height: Mean, 171.97 centimeters; standard deviation, 6.91±0.0410 centimeter. Sternal notch: Mean, 142.39 centimeters; standard deviation, 6.05±0.0359 centimeter. Correlation: 0.8582±0.0022.

TABLE XU:-Correlation between stature and height of pubic arch, colored troops, demobilization.

Stature, in centimeters.

centimeters.	Total.	148 149	150-	152- 153	¥3.	156- 157	\$51 821	160- 161	-281 -281	165 165	166- 167	981 981	5 <u>1</u> 2	172 173	174 175	13 17 17	독	55 181	81 81	₹3 2	187 187	\$ 8 1	86	281 188	188	196- 197- 199
72-71 72-73 72-73 72-73 72-73 72-73 72-73 72-73 82-83 88-83 88-83 89-93 100-101 100-103	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100 1111 1				1 1 2 2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2	13388044121		12442428888728211	1 1 64 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 186418254262	1 120228852000	2 2112 8 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	- 1 6821128884 582 682 682 682 682 682 682 682 682 682 6	445°%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1 240×044255430	1 1 2 3 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	as-sages	N24 64640		40 0000-	m	
Number measured	6, 220	2	7	12	2	23	28	157	8	3	545	83	3	725	717	198	3	302	202	<b>13</b>	z	3	<b>7</b>	11	01	
Total	6, 483							İ	-:- 																	:-

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	281 281	8888888888 11408 11408	192	
	180- 181	11 23 25 25 21 1	88	
	178- 178	2 2 10 10 10 10 10 10 10 10 10 10 10 10 10	425	
	176- 177	11 2 38 8 13 3 3 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	513	
	174- 175	11111111111111111111111111111111111111	629	
	-271 ETI	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	682	
,	170- 171	284 1136 1136 1157 1157 1157 1157 1157	620	
i	168- 169	132 132 132 133 133 133 133 133 134 135 135 135 135 135 135 135 135 135 135	575	
	166- 167	22 33 33 124 117 107 107 107 107 107 107 107 107 107	492	
1	164- 166	27 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	366	
ļ	162- 163	100 100 100 100 100 100 100 100 100 100	282	
	160- 161	352 325 10 10 10	145	
	158- 150	2014 to 12 4 0 0 0 to	11	
	156- 157	86 12 28	46	
	154- 155	аа юютаа	18	
	152- 153		13	
	150- 151	2 6 1 1	7	
	148- 149		2 7	
	Total.	16 44 44 44 44 44 44 44 44 44 44 44 44 44	5, 725 768	6, 493
Troe height in con	timeters.	35 and under (88 27) (88 24) (88 24) (17 24	Number measured	Total

Height: Mean, 172.05 centimeters; standard deviation, 6.90±0.0435 centimeter. Knee height: Mean, 47.28 centimeters; standard deviation, 3.64±0.0229 centimeter. Correlation: 0.4763±0.0069.

Height, in centimeters.

TABLE XCII.—Correlation between leg length and knee height, colored troops, demobilization.

		! !					<b>.</b>	æg lengt	Leg length, in centimeters.	dmeters.						
Aure Beight, in Crimineters.	100	19-09	<b>3</b>	\$	66-67	89-89	10-71	27-23	74-75	78-77	87-87	18-08	82-83	28-48	28-87	88-88
######################################	452 1, 386 1, 38	100000	v 2 5 2 2 2	4038400000	6 5 5 5 5 6 6 7 7 7 8 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	125 227 228 228 238 238 238 238 238	22232222 22232222 22232222 22322222	288 288 288 288 288 146 38 16 10	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2222222 522222 522222 5322222 532222 532222 53222 53222 53222 53222 53222 53222 53222 53222 53222 53222 53222 53222 53222 53222 532 53	71288211 2232222	-124444	1 12 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	404011	7
Number measured Not measured	5, 595 898	16	39	<b>9</b> 8	202	388	922	198	955	917 631 390	631	380	192	78	88	8
Total	6, 493															

Leg length: Mean, 74.38 centimeters: standard deviation, 4.59±0.029 centimeter. Knee height: Mean, 47.32 centimeters: standard deviation, 3.37±0.0229 centimeter. Correlation: 0.4303±0.0073.

TABLE XVIII.—Correlation between chest circumference (rest) and weight, colored troops, demobilization.

				đ	Chest circumference, in centimeters.	erence, in	centimeter	ķ			
Weignf, in pounds.	Total.	68-73	74-17	18-81	32-83	92	86-93	. <del>16-16</del>	98-101	102-109	
100-109 110-119 110-119 110-129 140-149 110-129 110-129 200 and over	25 8 3 1 2 8 3 2 2 8 3 2 2 8 3 2 2 2 2		2 2 2 47 258 259 259 259 259 259 259 259 259 259 259	88548444 H	5128 251 251 251 251		1488822	228838820 C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Number measured Not measured.	3,319	13	13 22 184 707 1, 184 809 304	3	202	1,1 FI,1	808		90	19	
Total	6,355	-									

Weight: Mean, 149.33 pounds: standard deviation, 17.53 ± 0.043 pound. ('hest circumference (rest): Mean, 88.14 centimeters; standard deviation, 4.79 ± 0.040 centimeter. Correlation: 0.6539 ± 0.0067.

TABLE XCIV.—Correlation between chest circumference (rest) and neck circumference, colored troops, demobilization.

					පි	est circum	Chest circumference, in contimeters.	contimete	Ė		
Neck circumference, in centimeters:	Inoters.	Total.	73 and under.	74-77	78-81	28	<b>3</b> 3	66   68	79-16	101-86	102-107
25		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	anemann	വരമാലല	11 22 22 24 24 24 24 24 24 24 24 24 24 24	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 25 25 25 25 25 25 25 25 25 25 25 25 2	1 1 2 6 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	288827331 111888351	911-0
Number measured. Not measured.		6,280	16	57	392	1,412	2, 192	1,436	390	132	88
Total		6,355									
							1				

Chest circumference (rest): Mean, 87.97 centimeters; standard deviation, 4.84±0.029 centimeter. Neck circumference: Mean, 36.37 centimeters; standard deviation, 1.72±0.010 centimeter. Correlation: 0.5172±0.0062.

TABLE XCV.—Correlation between chest circumference (rest) and transverse pelvis, colored troops, demobilization.

				පි	Chest circumference, in centimeters.	erence, in	ontimete	f3.		
Transverse pelvis, in centimeters.	Total.	68-73	74-77	28-81 18-81	<b>22</b> -82	86-89	86-06	94-97	98-101	102-100
88		-   				ro 3		-		•
25	128		64 6	 4	- 20 -	960 5	5		•	
44.8	388	- 69	120	.38	183	88	°=8	<b>60 r</b> 0	-	
9.5	7. 2. 2. 2. 2. 3.	80 to 0	<u>- 2</u>	<b>3.8</b> 3	38	78	88	2.43	w:	
	988	N 69 -	- 40 66	338	325	222	328	នន្ទន	‡ន្តន	
31	888		9-0	Z e	84	178	191	88	នេះ	. 60 44
	35.55	-	7	1001	55.0	<del>4</del> :1'	<b>\$</b> 23:	8=	<b>30</b>	<b>~ 10</b> 1
2.8	329			<b>.</b>	-81	01-0	= 4.	× × × ×	n .	, — e
3.7. 3.8.	- ន			1	N 00	101	- 60	N 69 -	-	- :
	77.				, n	-01	G	- 67 -	<b>-</b>	
42 and over	*8			-	<u>ب</u>	21-	9	787	7	
Number measured Not measured	8,345 10	æ	29	395	1, 429	2,209	1, 474	392	136	æ
Total	6,355									
				ı						

Chest circumierence (rest): Mean, 87.9) centimeters; standard deviation, 4.86±0.039 centimeter. Transverse pelvis: Mean, 28.54 centimeters; standard deviation, 2.64±0.016 centimeter. Correlation: 0.3297±0.0075.

Table XCVI.—Correlation between chest transverse and chest antero-posterior, colored troops, demobilization.

Chest, antero-posterior, In	3			İ			Chest,	transverse	Chest, transverse, in centimeters.	neters.					· 
centimeters.	1 0681.	18-19	20-21	22-23	24-23	72-92	28-29	30-31	32-33	34-35	36-37	38-39	<del>\$</del>	42-43	#-45
14-15	1					, a.	1								
15-17 18-17 18-21 18-21 18-22 18-23	8,52,81 8,53,81	-	°4°	4 88	., <b>48</b> & .	252 252 253	1, 38, 38, 38, 38, 38, 38, 38, 38, 38, 38	~ 2355 ***********************************	8338	កន្ទន	- 80	1100	1		
24-25 24-28 24-38 39-33					o 1	8	8 8 8 8 8 8	27.4.	<u> </u>	23∞ ⊶	-				
34-33							-								
Numbered measured.	8,450 84	1	1 39 35 199	æ		1,057	2, 548	1,862 573	573	102 14	14	15 2	2	-	2
Total	6, 493	•						-							
Chest, transverse: Mean, 29.05 centimete Correlation: 0.2267±0.0080.	centimete	irs stands	ers standard deviation, 2.26±0.013 centimeter. Chest, antero-posterior: Mean, 21.21 centimeters; standard deviation, 1.74±0.010 centimeter.	nn, 2.26±0.	.013 centin	neter. Che	st, antero-	posterior:	Mean, 21.	21 centim	eters; staı	ndard dev	riation, 1.7	74±0.010 œ	mtimeter.

TABLE XCVII.—Correlation between waist circumference and transverse diameter of pelvis, colored troops, demobilization.

					W	ist circum	Waist circumference, in centimeters.	centimeter	'n			
Transverse pelvis, in centimeters.	Total.	63 and under.	79-40	68-71	72-75	76-79	88-	18-18	16-33	92-96	96 96	100-109
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9	1118641186	141 128 25 25 25 25 25 25 25 25 25 25 25 25 25	440003888888888888888888888888888888888	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 44824888884311	2-478887883700010			- NPERMADER	. ଲ ପ୍ରକ୍ରେପରେ ପ୍ରକ
Number measured.	6,354	83	11	576	1, 499	2,069	1,247	533	205	<b>S</b> S	98	8
Total	6,445											
Walst circumference: Mean, 77.82 centimeters; standard deviation, 5.71±0.034 centimeter. Transverse pelvis: Mean, 28.42 centimeters; standard deviation, 2.35±0.014 centimeter. Correlation: 0.4456±0.0008.	eviation,	6.71±0.034	centimeter	Transve	erse pelvis	: Mean, 2	8.42 centin	neters; sta	ndard dev	riation, 2.3	5±0.014 c	entimeter

TABLE XCVIII.—Correlation between arm length and forearm, colored troops, demobilisation.

	-							Arm le	Arm length, in centimeters.	entimet	ers.						
Forearm, in contimeters.	Total.	68-89	10-01	22-73	74-75	76-77	78-79	80-81	82-83	84-85	78-87	88-88	16-06	92-93	94-65	26-92	06-86
842848858885888588	11 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N00000 -	<b>4</b> 58834∞4	ಇವಿಷ್ಣಭಾನಕ್ಕ ಇ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 22 22 22 22 22 22 22 22 22 22 22 22 2	28 28 28 28 28 28 28 28 28 28 28 28 28 2	223222222222222222222222222222222222222	2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			0 114010840804 0	8 1188411 100141	99944	909==	8114
Number measured Not measured.	5,514	16	88	220	386	614	606	921	822	632	1#1	246	119	23	ន	ж	2
Total	6, 493																1
Arm length: Mean, 80.79 centimeters; sta	ndard	standard deviation, 4.76±0.0306	4.78±(	).0306 cd	centimeter.		Foresrm: Mesn,	en, 28.20	20 centin	centimeter;	tandard	deviation	on, 2.03	±0.013 c	standard deviation, 2.03 ± 0.013 centimeter.		Correlation:

 $0.5782 \pm 0.0060$ .

|Basis of construction of blouse groups shown by beavy lines: circled symbols are the "blouse" group designations. For relative frequency of "groups" see Table 121.] TABLE X(IX.—Correlation between chest circumference and sitting height, white troops, demobilization.

			j					35	Sitting height, in centimeters.	ht, in œ	ntimeter	gr.						
Chest circumference, in centimeters. , Total.	rotal.	76-71	87-87	- 18-0g	8-8	8+82 28-182	86-87	88 - 88	16-06	28-26	<del>2</del> 8	26-93	88	100-101	102-103	102-103 104-105 106-107		Mean sitting height.
8-8-8-72-73-74-74-73-74-74-74-74-74-74-74-74-74-74-74-74-74-	∓ <b>8</b> 5 5 2	( <del>-</del> )		100 4	28 55 4 11	3 2 11 19 61	882200	5 16 20 40	21 30 18 90	12 12 27 46	8 15 22	СС	63.69	1				£383838 525838
74-79 40-81	3,746		+	17 37	52 138	131	<b>38</b> 282	349	277	(F) 154 154	200	12	10	2				28 28 28 28
	9.99	3	13	28 83	236	608	1, 198 1, 751	1, 757 2, 735	1, 660 2, 915	1,067 1,812	824 885	140	66 117	7 19	1	2	ı	88.88 22.08 10.08
88-177 14, 84-80 16,	578	3 3°	111	106	258	870 742	1, 873 1, 780	3, 081 3, 196	3, 616	2, 642 3, 314	1, 431 1, 746	483 708	176	84	1 6		12	90.08 45.08
90-91 92-83	25.53	ر و ب	5.	67 56	171	572 372	1, 266 877	2, 523 1, 697	3, 427	2, 896 2, 416	(3) 1, 13 \$34	744	233	32	4.8	88	11	90. 78 91, 10
94-85 84-87	7, 037	3 2°	46	34	. 28 28	186 111	. 517 254	1, 121 1, 121 590	1, 701	1,630	1,084	60. 505 342	171	37	<b>60</b> 80		11	91.37 91.65
	2, 522 1, 100	(3)	1	7 5	12	28	146	327	982 982 983	25 CS	228	7.5 24.3 103	88	16	80	2		91.98 92.14
102-103	35.55 25.55	1		1	818	12	as∞	88	100	88	116 50	92	8:1	1	1	1		92.37 92.37
106-107	<b>∓8</b>	1 •				4.	4 2	128	88	30 13	81 16	19	40	1				92, 57 27, 73
110-111. 110-113. 110-113.	39 ≈ 5	-				1		8080	11 4	984-	9600	40	∞	-				8888 8888

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1,528		91.16
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42 75 565 1,603 4,947 10,800 18,745 23,296 18,666 10,704 4,441 1,528 277		87.14 87.93 88.80 89.63 90.39 91.16 91.16 91.80
18, 666		89.63
23, 286		88.80
18, 745		87.93
10, 800		87.14
4,947		86.80
1,603		80, 98 86, 61 87, 29 86, 37 86, 80
296		87.20
22		86.61
3		86.98
1,2867	1,1	88
Number measured	Total97,	Mean chest circumferencecm

Sitting height: Mean, 90.41 centimeters; standard deviation, 3.45±0.005 centimeter. Chest circumference (rest): 88.79 centimeters; standard deviation, 5.09±0.0078 centimeter. Correlation: 0.2415±0.0021 centimeter.

TABLE C .- Association between blouse groups and weight, white troops, demobilization.

Weight, in pounds. Total.  100-109 418 110-119 3, 365 120-129 10, 667 130-129 11, 982 140-139 11, 982 160-169 11, 982 170-179 3, 747 170-179 3, 747 180-189 1, 488 190-199	Total. 10,987 11,989 11,989 11,989 11,488 3,747 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488	88-73 88 88 88 88 80 10 10 10 10 10 10 10 10 10 10 10 10 10	28 28 28 28 28 28 28 28 28 28 28 28 28 2	25. 128888 1388 149 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78-61 H. H. 1, 134- 1,	18-81 1. 18-82 18-82 18-82 18-82 18-82 18-83 18-	82-85 456 387 1117 327 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	82-85 m. m. 31,3,3,4,538 83,3,4,638 83,4,53,4,638 83,4,5,638 83,438 83,4,638 83,438 83,4,638	82-88 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Se-88 3. 1, 462 1, 986 1, 986 1, 986 1, 986 1, 986 277 277 54 54 55 56 56 56 56 56 56 56 56 56	86-89 H. 210 210 25,5325 25,5325 25,5347 25,548 25,	13 118 118 117 117 117 117 117 117 117 117	90-93 8. 8. 33.5 962 963 963 963 963 963 149 129 12 12 462 149 12 963 963 963 963 963 963 963 963 963 963	90-93 m. 5 30-93 m. 33 34,272 3,984 1,913 12,878	Chest circumference (rest), in centimeters    -89 88-89 88-89 90-63 90-93 90-93	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	94-97 8 III. 185 1. 283 1. 184 2. 186 1. 108 34. 185 1. 108 34. 185 1. 108 1. 1	94-97 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	86 101 98 11 11 11 11 11 11 11 11 11 11 11 11 11	96-101 96-101 16	I — — — — — — — — — — — — — — — — — — —	10	
Total	95,874																						
Mean weight. lbs. Blouse group designation.		129.24	8	119.94 2 s.	125.77 2 m.	134. 71	125.39 3 s.	131.65 1 3 m.	39.56	133.66 4 s.	141.24 4 m.	149.52	141.62	149.56 5 m.	157.97	150.07	6 H.	30 170, 09 161, 57 1. 6 1. 7 s.		7 m. 71	8 .	180.61	85 °

Weight: Mean, 144.67 pounds.

TABLE CI.—. Association between blouse groups and shoulder width, white troops, demobilization.

! !			' !							Chest	dreum	Chest elreumference (rest), in centimeters.	(rest),	in centi	meters.									}
Shoulder width, in a contimeters.	Total	17±7 14±71	1 <del> </del>	78-81 5.	18 % 19 El	78-81 1.	28-88 -8-81	25. E	82-88 1.	98 .; 98 .;	88 si	88 -: 1-	26-08 3-	90-63 H.	90-93	6 - 64 - 67 - 8	2 i	94-97 1.	86-101 86-101	98-101-98	1. 102	02-105 106-109		110and over.
28 23 28 28 28 28 28 28 28 28 28 28 28 28 28	1867357750441 287758775887750441	%-15888837-% -	9-1 4-5%31172554%750. 2	3a	######################################	**************************************	81-4831-8344-835-835-948-85-1-8-4-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	282288885255 2525 2525 2525 2525 2525 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	5.444.0.1. 5.28232344115822382823	1, 1996 1916 1917 1988 1988 1988 1988 1988 1988 1988	2811 24451 125 125 125 125 125 125 125 125 125 1	1,4,6,6,4,1, 2,11,0,11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	11.18	44444444444444444444444444444444444444	80000000000000000000000000000000000000	22111268833314 11224111268833314 1122411114	1241114 8000 801 80 80 80 1 1 1 1 1 1 1 1 1 1 1		1110887858588884	<del>; - ; - : </del>	- 2 22223232323	
Number measured95,	707	161	28	754	3,313	883	2,056 1	11,910	4,850	5,922	19,813	4, 790	3, 493	15, 452	5, 138	1, 213 8,	732	8	768 2,	310	513	803	8	88 :
Total	95, x74																				:			
Mean shoulder widthmBlouse group deelg-nation		39.64		14	39.71 4 2 m.	40.59	30.90 3 s.	40. 52 3 m.	41.20	41.00	41.54 4 III.	42.14	41.93 5 8.	42.33 5 m.	42.94 51.	42.75 4 6 s.	43.26 45 6 m.	61.	78. 7	44. 10 44. 7 m. 7	<b>\$</b> .:	8 9	2	46. 21 10

Shoulder width: Mean, 41.81 centimeters; standard deviation, 2.41±0.037 centimeter.

TABLE CII.—Association between blouse groups and chest transverse diameter, white troops, demobilization.

Chest, transverse, T in centimeters.	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Number measured 95, Not measured	Total95,	Mean chest transverse, cm. Blouse group designa- tion.
Total.	250 250 250 250 250 250 250 250 250 250	284 284	874	
88-73 74-77		195 647		8
78-81	2104418822 <u>0</u> 5588404888	892 13		26.7 7.38.71
₹ 18 €	11132 101 101 101 101 101 101 101 101 101 10	3,331		27.14 2 m.
78-81	4 & & & & & & & & & & & & & & & & & & &	266		27.62
28 °.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	2,059		77.52 3 s.
82 83 i.	200 200 200 200 200 200 200 200 200 200	11,961		27.84 3 m.
8 - 3 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1	100 100 100 100 100 100 100 100 100 100	4, 967 5,		28.20 31.
88 ·s	2 - 51218824525252525252525252525252525252525252	926		28.46 4.8.
86-89 El .	255252 1, 255252	19, 924 4,		28.76 28 4 m. 4
86-89 1. 8.	22,22,23,23,23,23,23,23,23,23,23,23,23,2	4,797 3,506		29.05 29.34
86-89 86-89 86-89 90-83 90-83 90-83 1. s. m. l.	28	506 15, 523		29.35 29.53 58. 5 m.
	11111111111111111111111111111111111111	23 5, 154		32 20 83 1. 51.
8.8	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,217		30.00 8 s
15 E	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8, 766		30, 35 E. B.
- 1- 8- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	11444112222222222222222222222222222222	1, 215	-	30. 80 6.1.
98-10198 s. 1	11224 9724 9724 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	774 2,		30.87 31.
98-101-98 II.	1000 0 42 25 15 15 25 25 25 25 25 25 25 25 25 25 25 25 25	2,324 5	_:   -:   :	18 E
98-101 102- 1. 105	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	514 805		1.25 32.17
95	25-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	223		7 33.17
110 snd over.	1122888211	88		25 23 31

Chest, transverse: Mean, 29.01 centimeters.

TABLE ('III.- Association between blouse groups and chest diameter, antero-posterior, white troops, demobilization.

								•	('hest cl	('hest chrumference (rest), in centimeters	ence (re	st), in	entime	ters.								Ì
Chest antero-posterior. Total. in centimeters.		68-73 71-77		1 78-81 E E	78-61 1.	2 . 3 .	25 E	8 · ·	88 ·	88 :	. 1. 88. 1.	8.8	90-93 11.	90-63 1.	8. 194	94-97 94-97 m. 1.	97 98-101 8.	10.88-101 II.	198-101 1.	201 201	100 100 100	110 and over.
14. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	4 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	132271	10000000000000000000000000000000000000	828242588221000000000000000000000000000000000		1,0,0,1,1,0,0,1,1,0,0,1,1,0,0,1,1,0,0,1,1,0,0,1,1,0,0,1,1,0,1,	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 8 1 9 2 8 8 9 8 9 1 8 9 8 9 1 8 9 8 9 1 8 9 8 9	14,6,4,2, 14,6,4,2, 12,6,28,28,28,28,28,28,28,28,28,28,28,28,28,	04198888888888888444 1	22 25 25 25 25 25 25 25 25 25 25 25 25 2	25.25.25.25.25.25.25.25.25.25.25.25.25.2	111382333333333333333333333333333333333	11 23 20 27 27 27 27 27 27 27 27 27 27 27 27 27	1 1 1 2 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	12978044	1100071528844004411 2x25288851145546	2-4624882042	- 75 1 1 1 2 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2222222	
Number measured95, 590 193	55. 24.50 24.50		640 756	3,323	986	2,063	11,957	4,866	5,963	19,924 4,	4,808 3,	511	15, 528   5	5,157	1, 217 8, 768	768 1, 217	7 774	1 2,319	515	8	ន	88 :
	95, 874	:    :											_:     :					:	:			:
Mean chest anteropoeterior diameter, cm. Blouse group designation.		19.95	19.93	20,08	20.50	38.	3 m.	31.	20.72	21.30 2:	21.46 2	21.8% 2 5 s.	21.97 2 5 m.	22, 13, 22, 51. 6	8 . 2 2 .	.73 22.94 m. 61.	78.	5 23.46 7 m.	23.67	24. 48	25.34	26. 43 10

Chest antero-posterior diameter: Mean, 21.57 centimeters.

TABLE CIV.—Association between blouse groups and transverse pelvic diameter, white troops, demobilization.

	110 and over.	1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>22</b> :	:	34. 68
	l		ន្ន	:     :	7
	9019		-		8 6
	102-106 106-109	22244 1000 1000 1000 1000 1000 1000 1000	808		31.95
	98-101 1.	222222222222222222222222222222222222222	514		31.67
	98-101 EB:	24,5 24,5 24,5 24,5 32,7 33,7 33,7 33,7 34,7 35,7 36,0 37,7 37,7 38,3 38,3 38,3 38,3 38,3 38,3	2, 320		31. 51 7 m.
	98-101 8.	102 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	772		30.98
	94-07 1.	111245 282 282 283 283 283 283 283 283 283 283	1, 210		31.27
	2 i	112 122 123 125 125 125 125 125 125 125 125 125 125	8, 736		30, 59 6 m.
	94-97 s.	1288 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 217		30.14 6.8.
neters.	26-68 L	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5, 149		30.47
Chest circumference (rest), in centimeters	90-93 H	1.22.22.22.22.22.22.22.22.22.22.22.22.22	15, 503		29.78 5 m.
198t), ir	86 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8		29.24 5.8.
rence (i	86-89 1	255 255 255 255 255 255 255 255 255 255	4, 786 3,		29.92 2
enmle	86. E.	88 88 84 88 88 88 88 88 88 88 88 88 88 8	<del></del>		R ei
est G			3 19, 902		8 4
చ	86 st	1, 25, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	5, 953		28 4
	28 - 1 1	200 200 200 200 200 200 200 200 200 200	4, 859		31.
	88-81 11	1,1,4,1,1 1,2,2,1,1 1,2,2,2,2,2,2,2,2,2,2,2,2	11,948		28.39 3 FF.
	28 as	4423 445 455 455 455 455 455 455 455 455 45	2,061		38.
	78-81 1.	18478848848884848484848	<b>8</b>		28.66
	. 8. 81 .H.	125 25 25 25 25 25 25 25 25 25 25 25 25 2	:22 :23		8. B
	18 .	200345213556235151845161 5	57 3,		2 2
	\$6.00	<u> </u>	-		2 27
	3 74-77	20000000000000000000000000000000000000	- 643 - 643	:	27.96
	58-73 ET-30		195		
	Total.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	95, 479 395	95, 874	
	Transverse pelvic diameter, in centimeters.	19 and under 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Number measured 95, 479 Not measured 395	Total	Mean transverse pelvic diameter, cm. Blouse group desig- nation.

Transverse pelvic diameter: Mean, 29.45 centimeters.

TABLE CV.—Association between blouse groups and neck circumference, white troops, demobilization.

Chest circumference (rest), in contimeters.

F 💆	Total	08-73 74-77	-77 78-81 8.	15 26 18	11 78 81 1	8 =	28-83 Ei	8. 8.	98 	86-89 II.	. 1 86. 88 1.	8 .	<b>8</b> E	28-1	9 -9 -9 9 -9	19. E	- 15- 15- 15- 15- 15- 15- 15- 15- 15- 15	98-101 98-101 8. m.	101 98-101 1. 1.		102-106 106-109	25
20 20 20 20 20 20 20 20 20 20 20 20 20 2	1.1. 32.52 2.2. 2.2. 2.2. 2.2. 2.2. 2.2. 2.2.	- 0728888270 - 0	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222222222222222222222222222222222222	200 1 1 278 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 10 10 10 10 10 10 10 10 10 10 10 10 10	31 2 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 203 1,	48878888410	250 8 25 25 25 25 25 25 25 25 25 25 25 25 25	1, 458 1,	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			40000088882542220 20000088882542220 20000000000000000000000000000000	20000000000000000000000000000000000000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number measured 95, 271 Not measured 603	603 -	166	599 75	3,311	11 981	2,063	11,946	4,858	5,927	19,890	4, 798	3, 494	15, 480	5, 146	1,211 8,	8, 737 1,	1, 215	772 2,315	15 513	9	22	
Total9	95.874								_									:				
Mean nock circum- ference Blouse group desig- nation.		¥.4.	34.22	2 2	45 34.80 n. 21.	34.85	34.98 3 II.	35.20 31.	35.60	35.72 4 m.	35.89	36.30 5 s.	36.44 5 m.	36.61	37.08 3;	37. 19 37 6 m.	37.35 37.	.81 37.	89 37.97 m. 71.	7 38.82	39.71	15.77

Neck circumference: Mean, 35.98 centimeters.

TABLE CVI.—Association between blouse groups and total arm length, white troops, demobilization.

111111										ਤ	est circ	umferei	Chest circumference (rest), in contimeters	), in œ	ntimete	gi								
Arm songui, in centimeters.	Total.	68-73 74-7.		78-81 8.	78-81 m.	78-81 1.	82-83 .s	82-88 El	82-85 1.	86 °s	98 Ei	86-89 1.	8 -88 8 -88	8 i	90-93	94-97 s.	2 E	94-97 98 1.	98-101-86 .s.	98-101-99-10 m. l.		102-105 106-109 110and over.	-10901-	Oand ver.
80-66 86-67 70-71 70-71 74-73 74-73 74-73 80-81 88-88 88-88 88-89 89-80 89-80 89-80 89-80 89-80	310 310 31,210 31,210 31,210 31,210 31,211 31,211 31,211 31,211 31,211 31,211 31,211 31,211 31,211 31,211 31,211 31,211 31,211	*2788874*07	9878558889	84 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.12.25.00.	2,2,218 2,2,218 2,2,218 1,532 1,1,931 1,93	24 6 7 7 8 2 7 7 8 2 7 7 8 2 7 7 8 2 7 7 8 2 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8	1, 156 1, 027 1,	28.53.53.53.5 25.53.53.53.5 25.53.53.53.5 25.53.53.53.53.53.53.53.53.53.53.53.53.53	4177173888888888888888888888888888888888	22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		25.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	2123232348	~ 42286 <b>3</b> 28288288848	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222222222222222222222222222222222222	2222 2222 2222 2222 2222 2222 2222 2222 2222	-04585568449aac4		4488488855	2 17 7222227 17 7
Number measured94,940 Not measured	2, 2,28	51	617	741	3,284	88	2,033	11,858	4,839	5,896	19,831	4,783	3, 494	15,440	5, 134	1,211 8	8,727 1,	1,209	771	303	510	68.	22	8 :
Total95, 874	95,874																							:
Mean arm length Cm. Blouse group desig- nation.		76.78		74. 19 2 s.	76.09 2 m.	78.14	74.94 3.s.	76. 67 3 m.	31.	76. 19 4 s.	78.17 4 m.	80.13	77.13 5 8.	79.04 5 m.	81. 12 5 l.	77.85 7	76. 91 82 6 m.	82.72 78. 61. 7	2 ×	81.09 82.77 7 m. 71.	15c	72 2	81. 64 9	81.65

Arm length: Mean, 78.42 centimeters; standard deviation, 4.58±0.0013 centimeter.

Basts of construction of blouse groups shown by heavy lines; circle symbols are the "blouse" group designations. For relative (requency of "groups" see Table 121.1 TABLE CVII.—Correlation between chest circumference (rest) and sitting height, colored troops, demobilization.

							8	tting heig	Sitting height, in centimeters.	timeter	±.			•	
t nest circumference, in contimeters.		r-8		78-70	88	85 85	28 -88	18-98	88 88		16-06	82-83	94-65	26-94	8
	•		Θ	 		·			_	-			<u> </u>		
05-09 70-71	4 P- ;		H			*		69	60	-	-				
.73.	=		⇁	1					8	-	7	7		-	
7+75	<b>2</b> :		Θ ;		•	641		-	81	60	64			_	
	<b>4</b>		-		9	^		2	10	5	-				_
7× 70. 80-81.	286	<b>③</b>		1.4	23.0	14	<b>(3</b> )	31 73	81 70	118 37	27	18	9		
85-83 84-83	504	3	69	F- 00	88	99	3	111 881	131	2 ž ž	48	88	9171	84	
88-26. 88-86.	1,113	3		-801	18	58	3			88	148 172	③ 88	18	10 00	
16-08 -83-83	8 3	<b>③</b>		4	10	23 88	<b>3</b>		180	208 168	140	18 38	8 8	111	
94-95. 99-97.	88 88 88 88	3	- :	-	7	11.		8 2 (2)	7 8	88 2	82 83	€ 3 %	25 25	11 8	
98-99   IQU-01	81	3			1	1 2		<b>(2)</b>	7,7	85 8	11	13	3	2 4	
29-431 19-431 19-431	<b>5</b> 20 00					<b>⊚</b>		61	ia-	887	80 H H	1961		61	
Number measured.	6, 355	•	<u> </u>	3	881	188	1,108		1, 500 T,	1,864	123	188	<b>1</b> 2	8	
Total	6,445		<u>:</u>   :							:   :					

Chest circumference (rest): Mean, 87.99 centimeters: standard deviation, 4.76±0.0283 centimeter. Slitting height: Mean, 87.35 centimeters: standard deviation, 3.43±0.0205 centimeter. Correlation: 0.3012±0.0077.

TABLE CVIII.—Association between blouse groups and weight, colored troops, demobilization.

		1					1			Chest	Chest circumference (rest), in centimeters.	erence (1	rest), in	centim	eters.	Ì		ĺ		ľ		ŀ	1
Weight, in pounds. Total.	Total.	68-73 74-77	74-71	78-81 8.	78-81 II.	78-81	88-88 .s	88 E	85 58	88 %	88 E	86 -:	. s.	8 i	 	94-97 S.	19. 19. 19. 19.		98-101 3.	98-101 El	101 -88 1.	102-105 106-109	06-109
100-109. 110-119. 120-139. 130-139. 130-139. 140-149. 150-139. 150-139. 170-179. 180-189. 180			, page 1 - 1 - 1 2 - 1 2 - 1 2 2 2 2 2 2 2 2 2	8887-4-1 88		119 30 119 30	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28821	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111 2 6 13 3 4 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16   23   1   1   1   3   3   2   1   1   1   1   1   1   1   1   1	2211721172	88 22.23.25.25.25.25.25.25.25.25.25.25.25.25.25.	0842925 <b>2</b>	14 1 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	2	11 28 42 4 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	1 400000112 2	1		- Groce G		
Mean weight lbs		135.27	128.77		131. 47 140. 50 3 m. 3 l.		129.63 4 s.	136.34 4 m.	145.85 140.38 41. 5 s.		147.24 1 5 m.	51.	6 s.	151.47 157.09 163.31 6 s. 6 m. 6 l.		7 8.	167. 50 1 7 m.	71.	164. 50 12 8 s.	181. 87 1 8 m.	81.	193.25	23 G

Weight: Mean, 149.50 pounds.

TABLE (IX.—Association between blouse groups and shoulder width, colored troops, demobilization.

	8°	:::::::::::::::::::::::::::::::::::::::	∞ :	:	ļ .
	i_				35.
	102-105		25		47.
	96-101 102-105 106-109		22		46.27
	98-101 Fi.	0.00 T T T T T T T T T T T T T T T T T T	<b>3</b>		45.67 8 m.
	101 ·s	- 886888	8		44.25 8 s.
	16°	0-8822282-++	171		45.35 '71.
	2€ E	- exxd4x88±5v-	334		44.74 7 m.
	79 °S	22.55.24.2	107		44.28 7.8.
eters.	20-03 1.	4 전 경 축 한 성 국 8 4	ă		44.01 61.
Chest circumference (rest), in contimeters.		48888888888	1,089		43.72 6 m.
rest), in	80-63 90-63 8. m.	20022000	172		43. 52 6 s.
rence (i	<b>8</b>	1 3 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	161		43.30 51.
dreamse	<b>8</b> E	37.2 39.7 39.7 39.7 39.7 39.7 39.7 39.7 39.7	1, 742		42. 73 5 m.
Chest	æ	11 41832348272 1	257		42.17 5 s.
	8 - 8 -	-0844444	225		42.30
	8 E	112 2 4 4 4 1 1 2 2 2 2 2 2 2 1 1 2 1 1 2 1 2	088		41.82 4 m.
	82-88 .s	-40848584201	<b>8</b>		41.26
	78-81 1.		45		41. 29
	78 H	100284888600	257		3 H.
	78-81 8.	1 1022	<b>3</b> 5		3.8.
	74-71		28		40.41 40
_	7	14694058888	18 56		41.72
-	Total	22 42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	Shoulder width, in Total.	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Number measured . 6, 289 Not measured 66	Total 6, 355	Meanshoulder width Blonse group desig- nation

Shoulder width: Mean, 42.89 centimeters; standard deviation, 2.15 ± 0.0130 centimeter.

TABLE CX.—Association between blouse groups and transverse diameter of chest, colored troops, demobilization.

Transverse chest, Total.	1		134 25	78-81	<b>19</b>	38	28		Chest o	Chest circumference (rest), in centimeters. 85-89   86-89   86-89   90-83   90-93	B6-89	rest), in	centim 90-93	eters.	26-67		8 20-16	98-101	86-101	101-88		8
110 28 28 28 28 28 28 28 28 28 28 28 28 28		<u> </u>	3.7.1125.6.0.2 2.1 s.	E 20038497297	- 1 21-000574		E 222 514887888828 1 -222-			H. 200 200 200 200 200 200 200 200 200 20		0 0848870-0		. nwo8224250	g 3 200000000000000000000000000000000000	i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H 1 1 1 1 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2			
6, 339	8	57	91	258	9	2967	3	82	258	1,757	281	172	1,007	202	011	88	143	8	8	8	75	× :
Total 6, 355														-					1			
Mean cheet circum- ference cm. Blouse group desig- nation.	27. 70	36. ±	38.88	27.31 3 m.	31.	27.84	28. 13 4 m.	28. 54	28. 48 5 s.	28. 97 5 m.	29.08 5.1.	29.67 6 s.	29.64 6 m.	29.87	30.37 7 s.	30. 44 7 m.	30.74	31.60	31. 49 8 m.	31.91	28	25

Chest circumference: Mean, 29.01 centimeters.

TABLE (XI. Association between blouse groups and untero-posterior diameter of chest, colored troops, demobilization.

Chest antero-	_		1																				
posterior, in contimeters.	Total.	73 and 74-77	1	75 F.	75 m.	78-41 1.	% 	82-85 m.	용	85 °.	% E	85 -i	. s.	90-83 m.	26-93 	94-97 s.	<del>1</del> 6 .	94-97 1.	98-101 s.	-88-101 H	1. 1.	102-105 108-109	<u>8</u>
11 12 12 12 12 12 12 12 12 12 12 12 12 1	25 25 25 25 25 25 25 25 25 25 25 25 25 2	<del> </del>			- 5000000000000000000000000000000000000	4400000	1 0000000000000000000000000000000000000	100333333	1000000000	48662330 -	- 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ಜಪಳಿತ್ರಜ್ಞಾಜ -	9408 94104 1041	1 0412222	94458424-	028EL0	25.82.84.1	900 84 4 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		+578850vc	H40044H	040r0w H	
Number measured 6, 328 Not measured 26	6,324 38	8	<b>18</b>	6	259	3	88	883	8	520	1,749	酉	172	1,092	205	801	337	143	8	3	8	22	
Total	6,354																-						:
Mean chest anteroposterior diameter eter Blouse group designation		20.60	19.43	19.80 3 s.	19. 95 3 m.	31.	20.42	20. 43 4 m.	20, 70	20.97 5 s.	21.08 5 m.	21.31	21.70	21.72 6 m.	21.84	22.24 7.8.	22,41 7 m.	22, 55	23.30 8 s.	23. 20 8 m.	23.05	24.85	92

Chest antero-posterior: Mean, 21.20 cantimeters.

Table CXII.—Association between blouse groups and transverse pelvic diameter, colored troops, demobilization.

Transverse and me										Chest	circum	erence (	Chest circumference (rest), in centimeters.	ı centin	oters.							,	,
in centimeters.	Total.	68-73	74-77	78-81 s.	78-81 III.	78-81 1.	82-85	82-85 H	82-86 1.	. 86-89 8.	. 186 18.90 18.00		. Se-98	90-93 III.	90-93	.s	94-97 m.	94-97   9	98-101 9 8.	98-101   9 m.	98-101	02-105/106-109	06-109
o pue	22 8 33 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	181888811 -	ผนอังษณะพยนา				224428658524000 :	23 20 20 20 20 20 20 20 20 20 20 20 20 20	2 2425455411 2 2	252 252 252 253 253 253 253 253 253 253	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 24 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	28 1.28 8.1 2.2 8.1 2.2 8.1 2.2 8.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	& & 224422 & & & & & & & & & & & & & & &	1 211-8222841111	440-875-58-88-5-88-10 31-10	9819889999 1 1	in industrial industrial	1 1200 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0-040440-	- 0 10 4 10 00	888
Number measured. Not measured	6,345	8	27	6	258	8	368	834	227	250	1, 736	<u>\$</u>	173	1,097	504	01	828	143	8	3	8	8	oc :
Mean transverse pelvic diameter. Blouse group des- ignation.		27. 10 26. 67		2. 28 3. 3.	27.08 3 m.	27.98	27.09	27.69 4 m.	28.44	28.03	28.40 5 m.	29.18	28. 98 6 s.	29.15 6 m.	29.61	29. 63	29.83 7 m.	30.08	30.35 8 S.	30.78 8 m.	31.14	32.85	

Transverse pelvic diameter: Mean, 28.54 centimeters.

TABLE CXIII.—Association between blouse groups and neck circumference, colored troops, demobilization.

Chest circumference (rest), in centimeters.

102-106 106-109	0081 8081	80		36. 42
102-10	<u> </u>	25		
98-101 1.		g		38.68 81.
98-101 II.	11508886411	83		38.87 8 m.
	4000	17		87.82 8 s.
16 -i	4-10484	142		37.99
9-9 H	1 %28888280 2000 2000 2000 2000 2000 2000	828		37.86 7 m.
94-97 8.	100133333333333333333333333333333333333	911		37.36
90-93 1	4 4 8 8 3 4 4 8 1 1 2 2 3 3 4 4 8 1 1 2 3 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201		37.14
90-93 EB.	0-1425 423 425 425 425 425 425 425 425 425 425 425	1,083		36.95 6 m.
86-98		172		36. 90 6 %
8. % 		28		36. 42
8 E	128888888888888888888888888888888888888	1,741		36.28 5 m.
8 · ·	1 2222	229		36.06 5.8.
8 -:	800880	ğ		35. 70
82-85 H	131 134 134 131 131 140 150 150 150 150 150 150 150 150 150 15	82		35. 50 4 m.
3.85	1 2777 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	282	<u> </u>	35. 32 4 s.
18 91	1224020011	\$		35.20
	- 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	257		34.91 3 III.
78-81 s.	1 25 25 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8		
	102020001	52		34.40
73 and 74-77		16 57		35, 37 34, 40
	1, 077 1, 077 1, 1, 074 1, 474		6, 355	-
Neck circumfer- ence, in centimeters. Total	8822222222	Number measured . 6, 280 Not measured 75	Total	Mean neck clrcum- ferencecm Blouse group des- ignation

Neck circumference: Mean ,36.37 centimeters.

TABLE CXIV.—Association between blouse groups and total arm length, colored troops, demobilization.

										Chest c	ircumf	Chest circumference (rest), in centimeters.	rest), in	centim	eters.								
Arm length, in centimeters.	Total.	88-73	74-77	78-81 8.	78-81 III.	78-81 I.	82–85 s.	% :i	82-85 1.	.s.	38-38 H	 8-80	90-63 8.	90-63 II.	90-93	94-97 8.	18 E	76-1	98-101 8.	98-101 III.	98-101 J.	102-106 106-109	108-100
88-88 88-87 72-17 72-17 72-17 72-17 72-17 72-17 88-88 88-88 88-88 88-88 88-88 89-94 99-94 99-94	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	ппааррып пп	2470702	1 800000000	1088484		1102885588212-11	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	9 9 4 E 8 4 E 8 4 E 8 E 8 E 8 E 8 E 8 E 8 E	12882248824	11.882.823.83.83.83.83.83.83.83.83.83.83.83.83.83		4-482225-0-4	1122 122 122 122 123 123 123 123 123 123	1 444288441040	## romones	1149284544877441			18454595481	4-10000-04	- M-04000	
Number measured	6, 135 220	19	51	8	252	4	259	915	221	87	1, 705	190	281	1,064	202	102	318	134	18	8	18	24	
Total	6,355																						
Mean arm length  Cm.  Blousegroup designation		79.03	76.26	, ,	77.87 3 m.	79.18 31.	77.45	79.05 4 m.	41.	78.62	80.41 5 m.	82.15	80.22	82.01 6 m.	83.36 61.	81.70 78.	83.20 7 m.	21.14	81.17 8 s.	84.46 8 m.	86.18	83.50	<b>S</b> S _

Arm length: Mean, 80.56 centimeters; standard deviation, 4.76±0.0213 centimeter.

TABLE CXV.—Correlation between waist circumference and leg length, white troops, demobilization.
[Basis of construction of breeches groups shown by heavy lines: circle symbols are the "breeches" group designations. For relative frequency of "groups" see Table 211.]

				; !		Waist chr	Waist circumference (rest), in centimeters.	nference (rest), in œ	centimete	į		timeters.		
Lee length, in centimeters.	Total.	63 and under.	94-67	68-71	87-67	76-79	SH-08	84-87	88-91	82-95	66-96	100-103	101-100	Mean walst circum- ference (rest).
	8,7		(a)	<b>③</b>	<b>7</b> º º º º º º º º º º º º º º º º º º º	<b>③</b>	3	• •	ŧ ®	1 @				Cm. 79.02 71.50
54-55 56-57	198		1 2	25	312	ឌង	19	27	1	e	<b>®</b> 1			75. 76. <b>42</b>
54-30 60-61 62-63 64-65	2, 357 4, 948	- 2 <b>5 8</b>	17 35 82 169	38 166 791	70 297 733 1,519	76 211 211 611 1,101	37 122 314 811	2.4%%	5 18 56 130	16 18 62 62	172	3 1	3 - 484	55.55.55 \$1.89.85 \$1.89.88
66-67	9, 790	1	ឌី	1,300	<b>3</b> ,615	3,002	1,524	645	<b>1</b> 6	26	62	72	13	76.82
08-69 70-71 72-73 74-73	14, 201 17, 308 16, 103 12, 410	57 82 67 49	242 260 119	1,602 1,764 1,397 921	3,859 4,306 3,766 2,708	4, 191 5, 007 3, 4, 780	(3) 2, 4, 4, 4, 4, 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	(3) 1,835 1,583 1,583 1,383	(3) 11 25 25 25 25 25 25 25 25 25 25 25 25 25	146 186 217	2882	*****	2828	77.18 77.74 78.14 78.62
76-77	8,513	98	£.	(B) 566	1,694	66) 2,586	1,88	1,008	\$ \$	121	51	R	97	78.94
25-25 80-43 82-58 84-85 98-86 98-86	2,390 1,063 1,063 202 80	8=4	220000	286 118 53 128 128 128 128 128 128 128 128 128 128	825 25 25 25 25 25 25 25 25 25 25 25 25 2	1,419 679 281 1115	3 1,88 152 193 193 193 193 193 193 193 193 193 193	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3) 82882 x	24824.	820000	80 e	11 m 12	5.5.00.00 5.00 5.00 5.00.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00
10-01 10-07 10-07 10-101	* F E BB &	H R 8	. 61	- 000		10 0 8 8 8 8	<b>6</b> 0 ~ ∞ 4 0	- w = a w =			- (4			
Number measured Not measured	96, 157	154	1,500	9,528	23, 256	27,848	18,780	8,987	3,706	1, 223	555	181	133	77.88
Total. Mesn leg length	97, 163	70.90	90.34	70.06	70.76	71.62	72.08	72.62	72.78	72.84	72.28	72.46	71.98	

Lex lenxth: Mean, 71.44 centimeters: standard devisition, 4.72 centimeters. Walst croumference: Mean, 77.87 centimeters; standard devisation, 6.08 centimeters. ('orrelation: 0.1591±0.0021.

TABLE CXVI. Association between breeches groups and transverse pelvic diameter, white troops, demobilization.

	and sr.		133	:	34.06
	3 104 and over.				<u> </u>
	100-103	4258%48500000	198		33.44
	66-96	1-10 44012258888844200	553		32, 41
	82-95	E-1427-2222222222222222222222222222222222	1, 218		32.08
		11000000000000000000000000000000000000	570		32.42 : 81.
	28 E	22 23 23 23 23 23 23 23 23 23 23 23 23 2	2, 633	:	31.36 :
	26 -8 8-61	111111111111111111111111111111111111111	\$		30. 46 8 8.
	84-87 1.	22 20 20 20 20 20 20 20 20 20 20 20 20 2	<b>22</b>		32.05 3
	78 Ei	25.55.55.55.55.55.55.55.55.55.55.55.55.5	6, 915		30, 75 3 7 m.
eters.	84-87 s.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 138		29.84 3 7 s.
entim	86  	210 210 210 210 227 227 227 227 227 227 227 227 227 22	2, 135		31. 13 5
Waist dreumference, in centimeters.	89-83 H	125.55 35.55 35.55 1.15 1.15 1.15 1.15 1.1	13, 734		30.08 6 II.
nferen	8 °	200 00 00 00 00 00 00 00 00 00 00 00 00	813		8.
carcan	76-79 1.	2 41 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	132 2,		30. 48 29.
Wais	76-75 F.	1. 22 22 22 22 22 22 22 22 22 22 22 22 22	, 531 5,		28.30 3 5 m.
	76-79 8.	200 200 200 200 200 200 200 200 200 200	023 17,		9 %
	1.15	22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	316 5,		88 -:
	72-75 TB.	225 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	17, 155 3,		25 E
	27-75 S. s.		667 17,	_:	% % 4 %
	68-71-72 1.	- coolse 28 25 25 25 25 25 25 25 25 25 25 25 25 25	ς.		39 27.
	68-71 68 m.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	057 1,054		
	l -	44444444444444444444444444444444444444	2		8 6
	37 68-71 s.	;;	5 1, 381	[_:1	<b>8</b> 6
	50-63 64-67 1.	2222 2232 2232 2232 233 2232 233 233 23	1,495		27.23
_		2007-70034420007-7005-7	452		28.59
	Total	28 28 28 28 28 28 28 28 28 28 28 28 28 2	95, 658 499	96, 157	
	iransverse pelvis, in centimeters.	15 and under 22 22 22 22 22 22 22 22 22 22 22 22 22	Number measured	Total	Mean transverse pel- vic diametercm Breeches group des- ignation

Transverse pelvic diameter: Mean, 29.43 centimeters.

TABLE CXVII.—Association between breeches groups and knee height, white troops, demobilization.

1	104 and over.	111000000000000000000000000000000000000	8 :		47. 12
		1 :-121-4802152824100047288 : : : : : : : : : : : : : : : : : :	£83		
	96-99 100-103		<u>                                     </u>		11
			411		47.82
1	92-93	52222222222222222222222222222222222222	1,031		47.70
	æ.∹		530		50.85
	85 Ei	24471271882828282828884888004	2, 264		47.76 8 m.
	85 ×	0-00-188 <b>3</b> 464200-000	386		8 s.
	1.5	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	228		50.79
	25 E E	128 227 227 227 227 227 227 227 227 227 2	5,942		47.67 7 m.
eters.	18 .e.	255 251 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8		4. g.
entim	25-53	23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1, 899		50.11
ce, in c	8 E	282 25 25 25 25 25 25 25 25 25 25 25 25 25	11, 454		47.44 6 B.
nforen	85 °.	8 25 25 25 25 25 25 25 25 25 25 25 25 25	2, 282 11		8 %
Waist circumference, in centimeters.	16-79	88888888888888888888888888888888888888	4, 432 2,		49. 20 45. 51. 6
W Bis	551 513	24	14, 151  4		46.91 5 m.
	76-79 s.	25.85.25.25.25.25.25.25.25.25.25.25.25.25.25	3, 869 14		5 3.
	72-75 1.	54.00.00.00.00.00.00.00.00.00.00.00.00.00	<b>7</b>		48.67 44
	r 27-47 E.	88 822 822 822 823 824 834 84 84 84 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	12, 867 2,	i	46.40 4 m.
	77.5 3.	23.25.25.25.25.25.25.25.25.25.25.25.25.25.	1, 970		4.2% 4.8.
	68-71 1.	1011000044785555	856 1,		8 -:
	68-71-69 H:	25	20		8 E
ļ	8.71	25 25 25 25 25 25 25 25 25 25 25 25 25 2	981 5,		8 %
		• • • • • • • • • • • • • • • • • • •	07.5		<del>_*</del>
	50-63		337 1,075		1 2 1 2
		\$ 0 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	78, 540 19, 597	ii	i : :
	Total	· · · · · · · · · · · · · · · · · · ·	€.3	. 98, 157	
	knee neignt, in centimeters.	88888888888888888888888888888888888888	Number measured	Total	Mean knee height, centimeters Breeches group des- ignation

Knee height: Mean, 47 centimeters.

Table (XVIII.—Association between breeches groups and thigh circumference, white troops, demobilization.

Trotal, 50-65 64-67 8, 71 10-71 10-71 70-75 70-7	Thigh of mire ference									Ē	eeches	groups	(waist	Breeches groups (walst circumference, in centimeters).	lerence	e, in ce	ntime	ers).							!
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	in centimeters.	Total.	8	6 <del>1 6</del> 7																		92-95		103.	104 and over.
95, 188 309 1, 461 1, 367 6, 984 1, 1045 2, 602 17, 106 3, 296 5, 003 17, 506 5, 009 2, 821 13, 713 2, 131 1, 137 6, 906 889 4465 2, 689 577 1, 213 553 183 183 1, 137 6, 106 1, 107 6,	55.55 St. 55 St.	1.0.4.6.0.5.1.5.00.7.4.4.0.0.1. 11844:9.88888826.484.885885.5888.8888888888888888888888		18 18 18 18 18 18 18 18 18 18 18 18 18 1	7	22222222222222222222222222222222222222	2112 222222222222222222222222222222222		:	<u> </u>	-i-idaddd-i				· ; ;	:				1		11.0000288888888888888888888888888888888	2 24 4 4 4 4 5 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ ## ## ## ## ## ## ## ## ## ## ## ## ##	*
96,157       49,157       49,157       49,157       49,157       49,17       40,17       40,17       40,17       41,10       42,10       43,10       44,10       55,40       56,40       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20       56,20	unber measured	8,		1,461		86	S.	883	<u>  w, :</u>			10,	<u>0,</u>		4		ω.	<u>                                     </u>	<u> </u>	2,	577	1,213	253	28	132
47.06 49.51 49.58 49.73 50.00 50.99 51.13 52.39 52.49 52.51 54.23 54.19 54.06 55.63 55.73 56.40 56.89 57.04 56.73 58.65 59.24 61.10		96, 157			j		<u>:</u> -	_:  -:	<u>                                   </u>	<u>:</u>   :		:     :		<u>:</u>    -:		_		<u>:</u>							
	an thigh circum- erencecm. eeches group desig- nation			7.95	51	82 E		¦	11	5. 5.	39 52. S. 51	9 to	51 54.	8 .	1		1	35 7			81.	58.65 9	59.24	61. 10	61. 76

Thigh circumference: Mean, 52.71 centimeters.

TABLE CXIX.—Association between breeches groups and suprapatella, white troops, demobilization.

	104 and over.	-m-n+omex &	133	41.06
	100-103	<b>€8248848</b>	161	40, 65
	8	25.58843272054	555	10
	25 54	45.000 at 20.000	23	9
	88 1	2422222 2524 2524 2524 2524 2524 2524 2	282	39. 41
	88 E	2028 8 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 653	39.63 × m.
	16 % 88 °s	14 % 4 6 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£70	39. 47 8 s.
	1.	252 253 134 134 135 135 135 135 135 135 135 135 135 135	SS.	38.94
	28. 19.	222 222 222 222 402 1,128 1,128 1,098 1,098	6, 95.5	39.98 7 m.
lers.	84 87 8.	48 172 138 138 184 185 187 171	1,147	38.92 7 s.
ntime	8 . S	1138 1138 1138 1138 1138 142 142 142 142 143 143 143 143 143 143 143 143 143 143	2, 140	38. 25 6 1.
Waist circumference, in centimeters.	중 당 :	135 135 135 135 135 135 135 135 135 135	13, 902	38.22 6 m.
Jerenc	8 . 8 .	25 123 23 25 25 25 25 25 25 25 25 25 25 25 25 25	2,838	38.09 6 s.
chem	76-79 1.	2246 246 246 885 885 885 885 885 885 885 885 885 88	5, 147	37.33 51.
Waist	76-79 III.	2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	17,644	37. 25 5 m.
	26-79 s.	5255 525 525 525 525 525 525 525 525 52	5,057	37.11 5 s.
	72-75 1.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	3,323	36. 30
	72-75 .EI	33.55 3.55 3.55 3.55 3.55 3.55 3.55 3.5	7,248	36. 38 4 m.
	327	252 253 253 253 253 253 253 253 253 253	2,684	38. 25 4 s.
	68-71 1.	2555538522	0.00	35,72 3 31.
	25-71 E	387 756 1, 394 1, 272 1, 272 491 287 134 146	7,073	35.74 3 m.
	88-71	8528832E588=	1,391	35.41 3.8.
	19 19	2555252555 25525255 255255 255255 25525 25	1,500	
	un- 64-67 der.	81485213827	<del>\$</del>	# _
	Total.	1, 815 4, 73 4, 73 1, 058 1, 0	96, 157	36.34 34.85
	Suprapatella, in cen- Total, 63and, imeters. un-	2==8%%%%%%	Total	Mean suprapatella circumference.cm. Breeches group designation

Suprapatella: Mean, 37.34 centimeters; standard deviation, 2.45± 0.0066 centimeter.

TABLE (XX.—Association between breeches groups and patella circumference, white troops, demobilization.

	. 15	08866486		1 2 22 .
	104 and over.	1128827748250	133	39.65
	100-103	922484225	2	39.08
	86-96	50018328850	555	38. 27
	82-85	20 10 10 118 255 189 255 255 255 268	1, 223	38.33
	88 -i	81 c c c c c c c c c c c c c c c c c c c	582	38.10 81.
	88-91 II.	47 11 16 16 288 428 428 428 428 428 547 547 516 340	2, 653	37.95 8 m.
	88 8.	23388242777	410	37. 42 8 s.
	84-87 1.	281 165 182 182 183 183 183 183 183 183 183 183 183 183	88	71.69
	92 - 87 .ii	84 35 69 183 1, 077 1, 451 1, 093 362 362	6, 955	37. 48 7 III.
ters.	84-87 s.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1, 147	38.87 7 s.
ntime	-88 -:	22 12 12 12 13 11 178 60	2, 140	37.38 61.
Waist chrumference, in centimeters.	80-83 m.	1,2,2,2,2,0 1,5,2,2,2,2,0 1,5,0 1,5,0 1,5,0 1,5,0 1,5,0 1,5,0 1,5,0 1,5,0 1,5,0 1,5,0	13, 802	36.92 6 m.
nferenc	86-83 s.	200 201 201 202 203 203 203 13	2, 838	36.36 6 s.
dreun	76-79 1.	1, 233 1,	5, 147	38.64
Waist	76-79 m.	90 1, 656 2, 3, 364 2, 364 2, 305 335 104	17,644	36.20 5 m.
	76-79 s.	888 333 760 1,188 157 157 157 157	5, 057	35.61 5 s.
	72–75 1.	24. 24. 24. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	3, 323	36.03
	72–27 m.	135 135 135 135 135 136 137 138 134 138 134 134 134	17, 248	35.48 4 m.
	72-75 8.	3114 332 605 605 78 78 35 35 13	2,684	34.90
	68-71 1.	2274 2274 2274 2374 2374 2374 247 247 247 247 247 247 247 247 247 2	1, 059	35.41
	68-71 m.	8.58 8.88 8.85 8.44 8.58 8.88 8.85 8.44 8.58 8.88 8.85 8.44	7,073	35.88 3 m.
	68-71 s.	4228255 505 505 505 505 505 505 505 505 505	1, 391	
	6 <del>4-</del> 67	25.52 25.53	1, 500	34.15
	63and un- der.	84888288870	454	1.89
	Total.	976 10, 458 10, 828 10, 828 11, 627 12, 627 12, 627 13, 838 1, 838	96, 157	34.90 34.15 34.25
	rateila dreumerence, Total. 63 and in centimeters. Total. 63 and in-	31 and under 32.33.33.34.33.33.33.33.33.33.33.33.33.33.	Total	Mean patella circum- ference

Patella circumference: Mean, 36.21 centimeters; standard deviation, 1.98 centimeters.

TABLE CXXI.—Association between breeches groups and calf circumference, white troops, demobilisation.

	Carcarrameters.	29 287 2 472 33 3 2 472 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Number measured 96, 087	Total 96, 157	Mean call circum. ference cm. Breeches group desig.
	Total. 63and un- der.	2124223 224223 2242323 225242323 225242323 2252423	70 453 1, 500		33.57
		238 238 238 112 201 201 201 201 201 201 201 201 201	1, 500		32.07
	68-71 3.	822 282 282 282 282 282 282 282 282 282	1, 387		38.
	68-71 m.	1, 204 1, 787 1, 787 1, 017 188 188 37	7,067		32.60 3 m.
	68-71 1.	165 165 165 165 165 165 165 175 175 175 175 175 175 175 175 175 17	1,059 2,		32.80 3
	72-75 7 8.	120 5 12 2 12 2 12 2 12 2 12 2 12 2 12 2	€ :	-	33.02 4 s.
İ	75-75 EI	1, 660 2, 260 3, 260 1, 010 1, 010	17, 240 3,	÷	33.27 3 4 m.
	1. 27.	2222222 222222222 222222222	,319 5,	<u> </u>	33.48
	76-79 .s	106 315 108 1172 108 208 208 34 35 36	355		33.78 5 s.
Wads	78-79 m.	256 256 2718 2,076 3,502 2,031 138 138	17, 644 5		34.04 5 III.
t circur	76-79 1.	0.4174 0.88 0.88 0.88 0.88 0.88 0.88 0.88 0.8	5, 145   2,		34.25
nferenc	8 8	223 233 2583 26671 39 103 103 103 103 103 103 103 103 103 103	88 :	_	34.56 3 6 s. (
Waist circumference, in centimeters.	89-88 -8-	1,4%4,1 1,4%4,1 2,5%3,3%3,4% 1,5% 1,5% 1,5% 1,5% 1,5% 1,5% 1,5% 1,5	13, 793 2,		34.83 34. 6 m. 6
ntimete	89-88 1.	3 14 102 270 270 4412 4421 88 65	136		98
ģ	84-87 84 8. n	81 118 118 118 118 118 118 118 118 118	1, 147 6, 8		35.16 35. 7.8. 7.1
	84-87 84-87 m. l.	25.55 25.55	8 098		47 - 47 - 7
<b> </b> 	. 88–91 . s.	222 14 2 2 2 14 2 2 2 14 2 2 2 14 2 2 2 14 2 2 2 14 2 2 2 14 2 2 2 14 2 2 2 14 2 2 2 2	884 470	-	71. 88.
	- % E		0 2, 643		4 35.97 8 m.
	91 88-01 1.	· · · · · · · · · · · · · · · · · · ·	2882		7 36.07
	82-82	15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1, 221		36.51
	8	45 8 21 2 8 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5	553		36. 47
	100-103	22 27 27 27 27 27 27 27	192		37.43
	104 and over.	350-1-10abb-1-0	22		36.92

California feetoe: Mean, 34.09 centimeters; standard deviation,  $2.02\pm0.0045$  centimeters.

[Basis of construction of breeches grups shown by heavy lines; circle symbols are the "breeches" group designations. For relative frequency of "groups," see Table 121.] TABLE CXXII.—Correlation between waist circumference and leg length, colored troops, demobilization.

						v sust care	wast ereumerence, in centimeters.	, in centi	netery.				
Leg length, in centimeters.	Total.	63 and under.	64-67	12-89	72-75	55-55 55-75		84-87	10-32	92-95	66-98	100-103	104 and over.
	8		- ⊙		_	3					<u> </u>		
26-57.	_							1	<u>:</u> :	<u>:</u>	-		
58-59	*		-	3	• •		<u> </u>						
	ន		<b>-</b>	က		2	_	7	-	1	<u> </u>	-	:
62-63	6	<b>°</b> ⊙	-	01	71		90	3	<u> </u>	-8			
64-65. 84-47	109	1	mç	87	នខ	**		128	90 g	100	<b>9</b>	## ##	•
	\$	64	2 2	(3)				1 6	° 58	0		•	_
					(1	(3	(3	Œ	<b>(2</b>	T			
70-71 7-73 7-75 70-77	1,1,1,1,088 1,088 188 188	01 00 00 01 01 00 00	- 55 C	8228				)		8888	8 9 7 11 8 4 7 01		
78-79	712	80	က	\$ \$	3	3						-	-
80-81.	62.5	1	ю		53		3	<b>(£)</b>	\$ \$	812	-13	rtr	
84-85. 84-87.	2 9	T	•	3 <del>4.</del> 61		282		5 <b>7</b> °	ရှိသာ လ က	1 C 4			
88 and over	g		-		_	2	╛		=	-			:::::
Number measured	6, 445	8	11	983	1, 519	2,090	1,276		2	908	88	=	
Total	6,520												

Waist circumference: Mean, 77.83 centimeters; standard deviation, 5.76±0.084 centimeter.

Table CXXIII.—Association between breeches groups and transverse diameter of pelvis, colored troops, demobilization.

Walst circumference, in centimeters.	4481. 63 and 64-67 68-71 68-71 73-75 72-75 72-75 76-79 76-79 80-83 80-83 80-83 80-83 80-87 84-67 84-67 88-91 88-91 88-91 93-95 96-99 100-103 104-109 der.	18	334 33 71 72 416 88 247 1,004 248 262 1,314 493 114 925 208 51 394 88 16 143 46 59 36 11 15 91 15		7. 77 28. 39 25.93 36.92 27.36 27.02 27.52 28.07 27.43 28.36 28.75 28.36 29.35 29.43 29.48 30.33 29.81 30.41 31.24 31.17 31.19 32.73
	64-67 68-71	ন ৰুজ্পুৰ্বতক্ৰ	71 72		25.83
	Transverse pelvis, in Total.		Number measured 6, 334 Not measured 91	Total. 6,445	Mean transverse pelvic diameter cm. 2

Transverse pelvic diameter: Mean, 28.42 centimeters.

TABLE CXXIV.—Association between breeches groups and knee height, colored troops, demobilization.

	-									Wa	ulst circ	Waist circumference, in centimeters.	nce, in	centim	eters.									
Knee height, in centimeters.	Total.	and der.	64-67	68-71 68 s.	68-71 66 m.	68-71   72 1.	72-75 72-78 8. m.	72-75 72-75 m. 1.	.75 76-79 s.	78-78-79 . m.	79 76-79	- 80-83 s.	380-83 m.	86 28 1	84-87 s.	94-87 m.	84-87 1.	88-91 S.	mm	88-91 1.	85-85	86-9	96-99 100-103 104-109	104-106
88 88 40 40 41 41 43 45 45 46 46 48 48 48 48 48 48 48 48 48 48 48 48 48	1, 091 1,		64 64 60 FD 50 FD 50 44 FD 60 64	400mpomman	14800088444488889187421 11	wu	000008888883140H1	25 44 25 25 25 25 25 25 25 25 25 25 25 25 25		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			24008783528884115612	- aurup 582822758 64 4	- 2000000 -0				2		нн н нничибьниичию и			
Number measured	5,669	ಜ	25	5	88	8	8	863	214	231 1, 192	2 450	0 106	882	198	ş	370	8	7	133	<b>4</b>	83	88	=	2
Total	6,445						:    :	:    :												_:     :	-:   :			
Mean knee height cm Breeches group designation		47.32 4	2 4	38. 30	3 m.	31. 4	44.36 46 40 4 8. 4 m.	40 48 68 m. 4 l.	68 45.26 1. 5 s.	36 47.19 s. 5 m.	19 49.65 1. 51.	5 45.35 68.	6 m.	50.49 6 l.	78.	47.81 5 7 m.	71.	88.	47.82 51 8 m.	51. 23 48. 81.	48.19 48	48.00 10	7 <del>4</del> II	11 83

Knee height: Mean, 47.30 centimeters.

TABLE (XXV.—.1830ciation between breeches groups and circumference of thigh, colored troops, demobilization.

								•			Walst o	freum	Waist circumference, in centimeters	In cent	lmeter									
Thigh chrumforence, in contimeters.		8	24-67	66-71 s.	.E	68-71 72-75 1. s.		72-75 m.	72-75 76 1.	76-79 76-79 76 8.	76-79 m.	7.5 7. 1.	80-83 8. III.	. 30-83 1.	.ss.	- <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - <del>2</del> - 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22.23.23.23.23.23.23.23.23.23.23.23.23.2			ผาของขอนี่ของอนขายาม	- MONONTO CONTRACT	-6014486888887-062		0 000%2%%20crox	1 2882828255242400000000000000000000000000		-uu-5258#\$\$\$\$\$=u			00000155500554-04 H	2			- 1222 22co			- 0 2-1-2004 44	- 86 804040 <u>H</u> 0000		24	
Number measured	6,367	61	19 70	2	417	88	250  1,011	<del>:</del>	38	259 1, 317	<del>                                     </del>	4	112 942	2 211	25	98 98	88	15	<b>9</b>	\$	25	88	9	13
Total	6,445																							
Mean thigh cfrcumfer- ence		50.58 1	2 2	3 8.	50.96 5 3 m.	3 1.	4 8.	52. 35 52. 4 m. 4	8 .:			78 8	40 56. 47 s. 6 m.	17 56.69 1. 61.	57. 13 7 s.	57.06 7 m.	57.40	57.67 8 s.	58.66 8 m.	81.	90, 14 6	61.75	62.87	<u></u>

Thigh circumference: Mean, 54.08 centimeters; standard deviation, 3.72±0.0330 centimeter.

1 AMLE VALVI. Association between blouse groups and suprapatella circumference, colored troops, demobilization.

Waist circumference, in centimeters

1 8	· · · · · · · · · · · · · · · · · · ·	15		2	
100-108 104-108	ला ला करा करा क	=	_	41.12	=
8	004040	37		2	91
98 88	n	8		\$0.43	•
288-91 	- 44004	\$		<b>40.15</b>	-i
28 E	64555566 6455566	147	1	60, 49	# H
38-01 3.	00 mmm 00 00 00	2	:	85 95	ŝ
184 1.	84059665	28		39, 32	1
84-87 m.	- 204888222	98		39.46	7 B
3.	84 46045 <b>6</b> 46	25		39, 12	78,
30-83 .i.	**************************************	<u>1</u>		<b>18</b>	Ę.
	2422525538	8			6 IB.
28 - 48 - 48 - 48 - 48 - 48 - 48 - 48 - 4	**************************************	118		98 98 98	0 8.
\$	***********	<b>8</b>		38	5.
76-78 B	**************************************	330	h . I	37.08	5 B.
76-70	384848480-I	1365		37.32	- 'S
27-27 F.	*12424256ee+	97		36. 43	<u>;</u>
52 E	248833883244	1,018		86.68	Ė
73-75 8.	*******	197		1	w T
1. 1.	5-1888-4444	<b>88</b>		35, 75	31,
. i. j.	78885844144	প্র		85.58	- E
88-71	**************************************	Z		85. 30	38.
P4-67	892550881 81	2	_	_	64
Series General	иниф-пфията	3 34 70		K 65 3	
	85. 878. 1,042 1,010 866. 866. 866. 866. 866. 866. 866. 866	30	6, 446	36.65 36.80	:
Suprepatalle circumier . Total.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	Number measured 6, 443	Total.,	<u>.</u> ;	-

Suprayatella circumierence: Mean, 37.61 centimaters; standard deviation, 2.43±0.0214 centimeter.

TABLE CXXVII.—. Association between breeches groups and circumference at patella, colored troops, demobilization.

	96-99 100-103 104-109		11		39.35
	66-96	11 20 15 20 1	37	:	38.46
	92-95	2 2 2 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	99	::	38, 58
!	88-91 1.		\$		38.63 8 l.
	% E	288733	147		38. 67 8 m.
	84-91 s.		16		37.06 8 s.
	84-87 1.	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>88</b>		37.97
į	# H	*825E886	396		37.77 7 m.
eters.	81-87 8.	12 220048	52		37.35 7 s.
centim	85 -1 28 -1	2 402 <b>244</b> 490	212		37.78
Waist circumference, in centimeters.	80-83 m.	255 25 25 25 25 25 25 25 25 25 25 25 25	8		37.34 6 m.
mfere	80-83 S.	12222221	116		36. 70 6 s.
t circu	76-79 1.	4-1-852888	8		36.87
Wais	76-79 m.	200 200 88 200 2011 2011 2011 2011 2011 2011 2011	1, 330		36. 49 5 m.
	78-79 s.	44588848744	388		35.81 5 s.
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ļ	8-71 1.	0 % 7 7 7 8 9 1 1 1 2 9 9 1 1 1 1 2 9 1 1 1 1 1 1 1	88		35.39 31.
	88-71 III.	45285128 <b>45</b> 0	425		34.95 3 m.
	68-71 s.	8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	74		38.88
	19 <del>-10</del>	11222	8		9
	63 and 64-67		ಸ		36.21
	Total.				
Patella circum farming	in centimeters.	31 and under 32 33 33 33 33 33 33 33 33 33 33 33 33	Number measured 6, 444 Not measured	Total 6, 445	Mean patella circumier. ence, cm. Breeches group designa- tion.

Patella circumference: Mean, 36.52 contimeters; standard deviation, 1.99±0.0175 centimeter.

TABLE UNXVIII. -Association between breeches groups and circumference of calf, colored troops, demobilization.

							İ			>	Valst c	ircum	erence,	Walst circumference, in centimeters.	imeters	ور								
can curum deence, in Total.		63 and 64-6 under.	- N	68-71 6 8.	68-71 6 m.	68-71 75	72–75   72 8.	72-75 m.	72-75 76 1.	76-79 76- s.	76-79 76 m.	76-79 80-83 1. s.	.83 -88 .m.	83 80-83 . 1.	3 84-87 s.	78-87 EB.	7 84-87 1.	88-91	88-91 m.	1 88-91 I.	1 92-95	96-98	100-103	= -
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Mean call circumference, cm. Breeches group designa-		34.21 32.29			32.97 3:	33.03 33.	. S.	33.82 4 m. 4	33.84 34.	34,34 34,79 5 s. 5 m.	. 11	34.75 35.44 51. 6 s.	25 8 8 8	54 35.92 m. 6 l.	2 36.19	36.08 7 m.	3 36.30	36, 13	86. 65. El B.	81. 81.	36.98	1 37.08	38	38.08

Call circumference: Mean, 34.71 centimeters; standard deviation ,2.10±0.0125 contimetor.

TABLE (XXIX,—Comparative frequency distribution of "blouse" groups, by States of nativity, white troops (absolute numbers).

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e Includes 490 mixed races which were not previously counted, and includes 100 for whom there were no measurements: 6, 964—599—6,555.

TABLE (XXXI.—Comparative frequency distribution of "breeches" groups, by States of nativity, white troops (absolute numbers).

Column   C																								
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TABLE CXXXIII.—Comparative frequency distribution of height, by States, white and colored troops, at demobilization.

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10220	10, 569 12, 348 12, 226 11, 503 9, 696 7, 594	
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West Virginia West Virginia Wisconstn	Numbermeasured 102, 304 23 Not measured 273	Total

Table CXXXIV.—Comparative frequency distribution of statures, by Q. M. C. distribution zones, demobilization.

SECTION A: ABSOLUTE NUMBERS.

Stature, in centi- meters.	Total.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone &	Zone 9.	Zone 10.	Zome 11.	Zone 12.	Zone 13.
148-149 150-151 150-153 150-153 150-153 150-157 158-159 160-161 162-163 160-167 168-169 170-177 172-173 174-175 178-179 180-181 181 182-183 184-185 180-187 188-189 190-191 190-191 190-191 190-191 190-191 190-191 190-191 190-191 190-191 190-191 190-191 190-191 190-191 190-193 190-197 190-193 190-197 190-193 190-197 190-190 190-190 190-201 100-201 100-201 100-201 100-201	23 55 150 397 7480 2,785 4,381 12,207 11,467 12,318 12,207 11,467 9,672 7,081 3,277 15,081 1,205 686 583 39 20 51 11,467	1 8 222 555 92 1899 3066 7066 7066 7844 7465 3155 5225 105 52 411 22 1 4 4 1 2 2	8 20 61 172 326 623 1,083 1,562 2,183 2,497 2,824 2,724 2,724 1,748 1,296 1,748 1,296 1,295 1,295 1,48 1,296 1,48 1,48 1,48 1,48 1,48 1,48 1,48 1,48	2 5 12 29 89 138 219 287 335 408 4222 377 332 246 162 101 71 30 18 8 8 3 1	2 5 7 7 10 29 6 6 6 6 177 339 493 709 1 , 367 1 , 451 1 , 430 1 , 179 362 215 113 64 38 8 4 1 1 1 1 1 1	6 16 36 36 314 204 397 787 1,283 3,452 4,061 3,852 1,529 984 6615 344 227 777 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 5 5 18 17 49 9 119 266 426 581 808 1,052 1,110 1,066 1,066 1,065 379 224 148 78 27 15 5 5 5 4	2 1 4 3 23 25 56 66 1300 473 536 530 456 338 255 170 89 75 50 22 21 13 14 14 15 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 3 6 6 10 22 2 43 98 173 258 367 461 556 519 522 449 340 225 159 79 39 18 9 3 1	1 3 2 6 21 21 21 21 39 46 97 150 179 231 231 227 258 219 172 127 78 55 42 19 12 2 2 2	1 5 2 8 200 117 26 34 28 43 56 36 36 34 14 16 8 9	3 5 19 24 468 122 181 270 376 431 517 476 283 241 188 116 59 36 4 17
Number measured	102,061 272	6,737	24,253	3,358	11,800	32,267	8,734	4,169	4,361	2,002	359	4,021
Total	102,333								·			
Mean stature.cm	172.00 6.68	169. 78	170. 10 6. 62	171. 88 6. 57	173. 90 6. 48	172.06 6.50	173, 48 6, 36	173. 33 6. 57	174. 23 6. 30	173. 44 6. 61	172.73 6.69	173. 51

SECTION B: PROPORTIONAL NUMBER OF THE VARIOUS STATURES TO EACH 1,000 FOR A ZONE.

	1							1			1	
148-149	0.23	0.15	0.33		0.17	0.19	0.23	0.48	0.46	<b></b>		
150-151		1. 19	. 82	0.60	. 42	. 50	. 23	. 24		0.50		
152-153		3. 27	2, 52	1.49	. 59	1. 12	. 57	. 96	.69	1. 50	2.79	0, 75
154-155	3, 89	8. 16	7.09	3. 57	. 85	3, 53	2.06	. 72	1. 38	1.00		1. 24
156-157	7.45	13.66	13.44	8.64	2.46	6. 32	1. 95	5, 52	2, 29	3,00	13.93	4. 73
158-159		28. 05	25.69	18.46	5.59	12, 30	5.61	6,00	5.04	10. 49	5. 57	5.97
160-161		45, 42	44.65	26, 50	15, 00	24, 39	13.62	15. 83	9.86	19.48	22, 28	16. 91
162-163		54, 33	64, 40	41. 10	28, 73	40, 16	30, 46	31. 18	22. 01	22, 98	55. 71	30, 34
164-165		104, 79	90. 01	65, 22	41. 78	63. 44	48, 77	50. 85	39.67	48, 45	47, 35	45, 01
166-167		107. 76	102, 96	85. 47	60.08	87. 95	66. 52	73. 40	59, 16	74, 93	72.42	67. 15
168-169	103, 34	113, 70	116, 44	99. 76	85. 95	106, 98	92, 51	91, 15	84, 16	80.41	94, 71	93, 51
170-171		131, 22	120, 48	121, 50	115, 85	125, 86	120, 45	113, 46	105, 71	115. 38	77, 99	107, 19
172-173	119.60	110. 73	112.32	125, 67	123. 81	119, 47	127.09	128, 57	127. 49	118, 38	119.78	128, 58
174-175	112, 35	96, 04	96. 69	112. 27	121. 19	116, 90	120. 91	127. 13	119.01	128, 87	155, 99	118.63
176-177		67. 24	72.07	98, 87	111.27	98. 24	108, 43	109. 38	119.70	109, 39	100. 28	118, 38
178-179		46, 76	53. 44	73. 26	99, 92	72, 92	93, 31	81.07	102, 96	85, 91	94, 71	95, 25
180-181		33, 40	32, 24	48, 24	70.42	47. 39	65, 83	61, 17	77. 96	63, 44	39.00	59, 94
182-183		15, 59	20.70	30.08	45.68	30. 50	42. 25	40, 78	51. 59	38. 96	44. 57	46, 75
184-185	19.75	7.72	10. 51	21. 14	30.68	19.06	26. 79	21. 35	36. 46	27.47	22, 28	28.85
186-187	11.81	6.09	6.72	8, 93	18, 22	10.66	16. 95	17. 99	18. 12	20.98	25. 07	14.67
188-189	6.72	3.12	3.50	5. 36	9.58	7.04	8, 93	11.99	H. 94	9. 49		8,95
190-191	2.81	. 59	1.53	2, 38	5.42	2, 39	3.09	5, 28	4. 13	5.99	2.79	4. 23
192-193	1.53	.59	.74	.89	3. 22	1.39	1.72	3, 12	2.06	2,00	2, 79	1. 49
194-195		. 15	. 37	. 30	.76	. 59	.69	1.44	. 69			. 99
196-197	. 38	.30	. 16	.30	. 68	. 34	. 57	. 72	. 23	1.00		. 50
198-199	.20		.08	<b></b>	. 34	. 19	. 46	. 24	. 23	1.00		
200-201	.05		<b></b>	<b></b>	.08	. 12		·			<b></b>	
202-203				1	.08					· · · · · · · · ·		
204-205	.01	<b></b> .		'	. 08				. <b>. </b> .			
206-207	.01	<b></b>	<b></b>		.08				<b></b>	' <b></b>		
208-209	.04		.08			.06	<b></b>					·
									<del></del>			<del> </del>
Total	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00
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Table ('XXXIV.—Comparative frequency distribution of statures, by Q. M. C. distribution zones, demobilization—Continued.

SECTION C: PROPORTIONAL NUMBER OF EACH 1,000 STATURES IN THE VARIOUS DISTRIBUTION ZONES.

Stature, in centi- meters.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone &	Zone 9.	Zone 10.	Zone 11.	Zone 12.	Zone 13.	Total.
· 48-149	43.48	347. 83		86, 96	260, 87	86, 96	86, 96	86, 96			_	1,000
50-151	145, 45	363.63	36. 36	90. 91	290. 91	36. 36	18.18		18, 18			1,000
52-153	146.67	406.67	33. 33	46.67	240.00	33. 33	26.67	20.00	20.00	6.67	20.00	1,000
54-155		433. 25	30. 23	25. 19	287.15	45. 34	7.56	15. 11	5.04		12.59	1,000
56-157	121.05	428.95	38, 16	38. 16	268.42	22. 37	30, 26	13. 16	7.89	6.58	25.00	1,000
58-159		420, 95	41.89	44. 59	268. 24	33. 11	16.89	14.86	14. 19	1.35	16. 22	1,000
60-161		388. 87	31.96	63. 55	282. 59	42.73	23.70	15. 44	14.00	2, 87	24. 42	1,000
52-163	83. 54	356. 54	31. 50	77.38	295. 82	60. 72	29.67	21.91	10. 50	4. 57	27. 85	1,000
64-165		323. 22	32, 43	72, 99	303.08	63.07	31.39	25. 61	14. 36	2.52	26. 80	1,000
86-167	83. 95	288. 73	33. 19	81.98	328. 17	67. 18	35. 38	29.83	17. 34	3.01	31. 22	1,000
68-169	72.63	267.75	31.76	97. 29	327. 30	76.62	36.03	34. 80	16.97	3.22	85.65	1,000
70-171	71.77	237. 22	33. 13	110.98	329.68	85, 40	38, 41	37. 43	18.75	2.27	34.99	1,000
72-173		223. 15	34. 57	119.69	315.80	90. 94 92. 09	43. 91 46, 23	45. 55 45. 26	19. 42 22. 50	3, 52 4, 88	42.35 41.60	1,000
74–175	56. 43 46. 84	204. 50 180. 73	32. 88 34. 33	124. 71 135. 75	328. 95 327. 75	97.91	47. 15	53.97	22. 64	3.72	49. 21	1,000
78–179	41.56	170.97	32. 45	155, 54	310. 42	107. 52	44. 59	59. 23	22, 69	4.49	50. 53	1,00
90–181		153. 91	31. 88	163. 55	300.93	113. 17	50. 19	66, 91	24. 99	2.76	47. 43	1,00
32-183	32.04	153. 19	30. X2	164.48	300. 27	112.60	51.87	68.66	23.80	4.88	57.37	1,00
34–185	25.79	126. 49	35. 22	179.56	305.08	116.07	44. 15	78.87	27.28	3,97	57.54	1,00
36–187	34.02	135. 27	24.90	17X 42	285. 47	122. 82	62.24	65. 56	34.85	7.47	48.96	1,00
₩-18 <b>9</b>	30.61	123. 91	26. 24	164, 72	230.90	113.70	72.89	56.85	27.70		52, 48	1,00
90-191	13.94	128.92	27. 87	223.00	268. 29	94.07	76.65	62. 72	41.81	3.48	59. 23	1,00
92-193	25, 64	115, 38	19. 23	243. 59	288. 46	96.15	83. 33	57.69	25.64	6.41	38.46	1,00
94–195	17. 24	155, 17	17. 24	155, 17	327. 59	103, 45	103, 45	51. 72			68.97	1,000
96-197	51. 28	102, 56	25, 64	205, 13	282.05	128, 21	76, 92	25, 64	51.28			1,000
≫-199		100.00		200.00	300.00	200,00	50.00	50.00	100.00			1,00
00-201	1			200.00	800,00							1,00
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04-205				1,000.00					l <i></i>	١		1,00
)6-207		.' <b></b>		1,000.00	l		١		<i></i>	·	!	1,000
04–205 06–207 08–209		500.00			500.00		<u>'</u>	<u> </u>				1,00
Average		1	1	1	1			-		1		
proportion		1		1	l	1					1	
for each	80 01	997 69	20.00	1112 00	214 15	05 70	40.05	40.79	10.00	9 50	20.40	1 00
zone	. 66.01	237.63	32, 90	115, 62	316. 15	85.58	40.85	42.73	19.62	3, 52	39. 40	1,00

TABLE CXXXV.—Comparative frequency distribution of weight, by States, white and colored troops, at demobilization.

						Weig	ht, in p	ounds.					Mee
State.	Total.	100- 109	110- 119	120- 129	130- 139	140- 149	150- 159	160- 169	170- 179	180- 189	190- 199	200 and over.	weig
sbama	383	4	19	48	81	81	81	35	26	8	١		<i>Lb</i> 144
ska	12				1	2	2	3	2	2			162
zona	125		2	14	25	27	28	16	5	. 8		<u>-</u>	148
cansas	2,538	8	91	267	510	617	514	295	152	49	25	10	144
lfornia	414	2	13	55	86	113	70 39	40	18 13	12	; 3 1	2 2	14
orado	208 550	9	37	18 97	49 124	55 128	77	23 48	21	4 7	i	ľí	14
mecticutaware		ľi	9	33	40	51	30	17	4	2	2		14
trict of Columbia		3	6	33	42	57	28	1 7	6	î	-	i	14
rida	140	١	7	24	38	34	19	l ii	5	i	ï	•	147
rgia	446	2	26	60 E	107	106	63	45	23	8	2	4	ič
ho			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13	19	32	37	23	16	Š	l ī	l i	15
oi×		32	247	791	1.405	1.608	1.164	674	331	133	50	27	14
iana		12	140	522	889	880	696	369	186	60	26	24	14
B		6	35	111	277	350	331	254	101	55	15	8	150
898	978	2	16	80	187	236	199	121	72	36	20	9	150
itucky	2,753	7	95	398	653	623	497	282	125	46	19	1 8	144
isiana	1,726	6	63	191	367	413	335	198	89	36	18	10	144
ne	209		12	39	43	50	34	15	9	4	٠	8	143
yland	983	10	57	156	240	245	150	67	31	18	4	5	141
sachusetts	1,320	14	96	263	322	302	174	93	33	12	.9	.2	131
higan	3,618	15	123	467	834 309	875 404	629	405 298	171	63 68	17	19	14
nesota	1,882 1,566	5	34 60	137 139	311	382	428 319	298 196	154 91	98 35	31 17	14 10	15 14
wauppi	2,752	10	93	335	635	653	484	313	127	62	24	16	145
itana	2,732	10	2	20	46	46	63	36	18	9	- î	4	15
raska	791	2	29	44	129	175	167	129	66	34	ำเ	5	151
ada	16			3	1 "1	1 3	105	2	2	•	••	J	145
Hampshire	94	2	12	27	10	23	7	12				1	13
Jersey	3,103	23	218	579	800	708	416	211	80	36	17	15	140
Mexico	221	1	11	29	46	60	44	14	ii	2	1	2	144
York	8,965	82	598	1,628	2,319	2,067	1,201	629	268	105	41	27	140
th Carolina	570	2	18	64	127	147	96	65	30	13	4	4	140
th Dakota	335	1	4	24	56	76	70	62	29	12	. 1		150
D <u>.</u>	6,900	35	264	928	1,571	1,649	1, 291	714	277	102	47	22	144
ahoma	2,274	5	59	227	408	585	441	288	157	62	26	16	140
gon	1,049	3	23	85	207	251	251	128	70	18	. 8	5	148
nsylvania	10,408	64	519	1,643	2,632	2,367	1,730	848	370	138	58	39	142
de Island	209 205	1	17 12	38	58 45	42 53	27	14	7 9	3	1	1	140
th Carolinath Dakota	399	···i	3	23 29	66	92	29 74	· 29	31	22	1 5	3	144
Descous	781	2	32	98	170	188	145	75	42	18	8	3	145
Ma	4.282	19	130	463	828	1.063	821	509	270	126	26	27	147
h	99	1 **	1	70	20	1,005	18	14	- 18 E	2	2		149
mont	93		5	17	25	20	13	5	2	3	2	i	142
inia	1.421	10	45	165	291	343	290	174	59	26	าเ	7	146
hington	1,984	4	55	161	403	480	407	254	157	38	ii	14	148
st Virginia	1,516	6	40	183	303	371	292	187	87	34	10	3	146
consin	2,616	9	74	256	513	601	551	371	133	77	21	10	147
oming	71	2	3	7	6	18	15	12	6	2			148
		<u>                                     </u>				<del> </del>							
nber measured measured	83,585 18,992	428	3,465	11,041	18,674	19,777	14,892	8,703	4,000	1,621	599	385	144
· magazitar	10,000		<b></b>		· · · · · · ·	· · · · · · ·				· · · · · · ·		*******	· · · ·

TABLE CXXXVI.—Comparative frequency distribution of chest circumference (rest), by Q. M. C. distribution zones, white and colored troops, at demobilization.

#### SECTION A: ABSOLUTE NUMBERS.

Chest circumfer- ence, in centimeters.	Total.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone 8.	Zone 9.	Zone 10.	Zone 11.	Zone 12.	Zone 13.
60 64	54 272 2, 088 17, 385 39, 796	18 165 1,265 2,556 1,909 641	4,499 9,549 6,749 2,241	101 577 1,281 993	2,226 4,822 3,294 965	592 5,045 12,209 9,723 3,695	197 1,692 3,742 2,268 628	658 1,684 1,291 378	1,725 1,339	19 247 646 723 309	60 127 125 34	1 10 56 449 1, 455 1, 407 529 82
Number measured	101, 478 855		24, 126	3,336	11,740	32,086	8,672	4,154	4,333	1,993	356	3,989
Total	102, 333											
Mean chest circum- ference Standard deviation	88. <b>62</b> 5. 12											

# SECTION B: PROPORTIONAL NUMBER OF THE VARIOUS CHEST CIRCUMFERENCES (REST) TO EACH 1,000 FOR A ZONE.

	1							1				
60-64	0.40	0.45	0.87	0.30	0.26	0.34	0.12		l	0.50		
65-69			. 62		. 43	. 56		0.48				0.25
70-74		2.69		2. 10	2. 56	2.74	3.57	2.65		1.00	2.81	2. 51
75–79	20.58	24.65	22.92	30.28	23.08			17.33	12.92	9. 53	16.85	14.04
80-84		189.01	186.48	172 96	189.60	157. 24	195. 11	158.40	153.93	123.93	168. 54	112.56
85-89	392.16	381.89	395.80	383.99	410.73	380. 51	431.50	405.39	398.11	324. 13	356.71	361.75
90-94	293.88	285.22	279.73	297.66	280.57	303.03	261.53	310.78	309.02	362 77	351.12	352.72
95-99	100. 42	95.77	92.89	94. 13	82.18	115. 16	72.42	90.99	105.24	155.05	95. 51	132. 62
100-104	18.05	19.42	18. 11	18.58	10.56	21.97	12.68	13.96	17.08	23.08	8. 43	20.56
							'					
Total	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00
	1		·	'	'	'	1 '	1 -	1 '	•	•	ı *

## SECTION C: PROPORTIONAL NUMBER OF EACH 1,000 CHEST CIRCUMFERENCES (REST) IN THE VARIOUS DISTRIBUTION ZONES.

Chest circumference, in centimeters.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone 8.	Zone 9.	Zone 10.	Zone 11.	Zone 12.	Zone 13.	Total
60-64 65-69. 70-74. 75-79. 80-84. 85-89. 90-94. 95-99.	73. 17 111. 11 66. 18 79. 02 72. 76 64. 23 64. 02 62. 90 71. 00	512. 20 277. 78 227. 94 264. 85 258. 79 239. 95 226. 32 219. 92 238. 67	24. 39 25. 74 48. 37 33. 19 32. 19 33. 30 30. 81 33. 86	73. 17 92. 59 110. 29 129. 79 128. 04 121. 17 110. 46 94. 70 67. 72	268. 29 333. 33 323. 53 283. 52 290. 19 306. 79 326. 05 362. 61 385. 04	24. 39 55. 56 113. 97 94. 35 97. 33 94. 03 76. 05 61. 63 60. 08	37. 04 40. 44 34. 48 37. 85 42. 32 43. 29 37. 10 31. 68	74. 07 44. 12 26. 82 38. 37 43. 35 44. 90 44. 75 40. 42	24. 39 7. 35 9. 10 14. 21 16. 23 24. 24 30. 32 25. 12	3. 68 2. 87 3. 45 3. 19 4. 19 3. 34 1. 64	18. 52 36. 76 26. 82 25. 83 36. 56 47. 18 51. 91 44. 78	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000
Average chest for each zone.	65. 96	237.75	32. 87	115.69	316. 19	85. 46	40.91	42.70	19. 64	3. 51	39. 31	1,000

TABLE CXXXVII.—Comparative frequency distribution of waist circumference, by Q. M. C. distribution zones, white and colored troops, at demobilization.

#### SECTION A: ABSOLUTE NUMBERS.

Waist circumfer- ence, in centime- ters.	Total.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone 8.	Zone 9.	Zone 10.	Zone 11.	Zone 12.	Zone 13.
60-64 65-60 70-74 75-79 80-84 85-89 90-94 95-99 100-104 105-109	350 4, 373 24, 442 36, 986 22, 916 8, 971 2, 412 806 240 74 6	30 404 1,895 2,464 1,237 446 144 44 23 2	108 1,192 6,372 8,758 5,042 1,880 520 205 64 222	12 163 765 1,242 784 264 82 28 13 4	23 345 2, 496 4, 355 2, 915 1, 200 277 .97 .97 .24 .10	116 1,541 7,985 11,441 7,153 2,744 788 252 71 14	28 348 2,072 3,180 1,988 796 185 63 10 7	3 674 1,565 1,166 512 125 35 11 2	9 121 898 1,715 1,069 391 95 27 11 7	7 53 387 705 538 229 51 16 2 2	3 8 77 122 101 29 9	11 133 821 1,436 922 486 136
Number measured	101, <b>576</b> 757	6, 689	24, 164	3, 357	11,743	32, 107	8, 678	4, 157	4, 343	1,990	353	3, 99
Total	102, 333											
Mean waist circum- ference	77. 92 5. 96	77. 05 5. 94	77. 53 6. 00	77.94 6.04	78. 48 5. 80	77. 79 5. 99	77. 94 5. 83	79. 37 5. 64	78. 35 5. 69	78. 81 5. 83	78. 49 6. 03	78. 73 6. 12

### SECTION B: COMPARATIVE NUMBER OF THE VARIOUS WAIST CIRCUMFERENCES TO EACH 1,000 FOR A ZONE.

	. –								-			
60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99 100-104	2.36 .73	4. 49 60. 40 283. 30 368. 37 184. 93 66. 68 21. 53 6. 58 3. 44 30	4. 47 49. 33 263. 70 362. 43 208. 66 77. 80 21. 52 8. 48 2. 65 . 91	3. 57 48. 56 227. 88 369. 97 233. 54 78. 64 24. 43 3. 87 1. 19	1. 96 29. 38 212. 55 370. 85 248. 23 102. 19 23. 59 8. 26 2. 04 . 85	3. 61 48. 01 248. 71 356. 34 222. 79 85. 48 24. 55 7. 85 2. 21	3. 23 40. 10 238. 76 366. 44 229. 08 91. 72 21. 32 7. 26 1. 15 . 81	. 72 15.15 162.12 376.47 280.48 123.16 30.07 8.42 2.65 .48	2. 07 27. 86 206. 77 394. 89 246. 14 90. 03 21. 87 6. 22 2. 53 1. 61	3. 52 26. 63 194. 49 354. 27 270. 34 115. 07 25. 62 8. 04 1. 00 1. 00	8. 50 22. 66 218. 13 345. 61 286. 12 82. 15 25. 50 8. 50 2. 83	2. 75 33. 79 205. 51 360. 20 231. 04 120. 15 34. 04 9. 76 2. 00 . 75
110	.06		.04		.09	.06	. 12	. 24		,		
Total	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00

### SECTION C: PROPORTIONAL NUMBER OF EACH 1,000 WAIST CIRCUMFERENCES IN THE VARIOUS DISTRIBUTION ZONES.

Waist circumference, in centimeters.	Zone 1.	Zone 2.	Zone 4.	Zone 5.	Zone 7.	Zone 8.	Zone 9.	Zone 10.	Zone 11.	Zone 12.	Zone 13.	Total.
60-64	85. 71 92. 39 77. 53	308. 57 272. 58 260. 70	34. 29 37. 27 31. 30	65. 71 78. 89 102. 12	331. 43 352. 39 326. 69	80. 00 79. 58 84. 77	8. 57 14. 41 27. 58	25. 71 27. 67 36. 74	20, 00 12, 12 15, 83	8, 57 1, 83 3, 15	31. 43 30. 87 33. 59	1,000 1,000 1,000
75-79 80-84 85-89 90-94	66. 62 53. 98 49. 72 59. 70	236. 79 220. 02 209. 56 215. 59	33. 58 34. 21 29. 43 34. 00	117. 75 127. 20 133. 76 114. 84	309, 33 312, 14 305, 87 326, 70	85. 98 86. 75 88. 73 76. 70	42, 31 50, 88 57, 07 51, 82	46, 37 46, 65 43, 58 39, 39	19, 06 23, 48 25, 53 21, 14	3.30 4.41 3.23 3.73	38, 91 40, 28 53, 51 56, 38	1,000 1,000 1,000
95-99. 100-104. 105-109.	54. 59 95. 83 27. 03	254. 34 266. 67 297. 30 166. 67	34, 74 54, 17 54, 05	120. 35 100. 00 135. 14 166. 67	312.66 295.83 189.19 333.33	78. 16 41. 67 94. 59 166. 67	43. 42 45. 83 27. 03 166. 67	33. 50 45. 83 94. 59	19. 85 8. 33 27. 03	12. 50 13. 51	48. 39 33. 33 40. 54	1,00 1,00 1,00 1,00
Average proportion for each some	65. 85	237. 89	33. 05	115.61	316.09	85. 43	40. 93	42, 76	19. 59	3, 48	39. 33	1,00

TABLE CXXXVIII.—Comparative frequency of eye color in the various States of nativity of demobilized men.

State.	Total.	Clear blue.	Blue with brown spots.	Light. brown.	Dark brown.	No color.
Alabama	1,932	. 246	881	274	515	16
\laska	13	7	2	1	3	<i>.</i>
Arizona	130	43	32	24	30	1
Arkansas	2, 582	1,064	423	381	701	13
Alifornia.	483	189	108	84	97	5
Colorado	227 997	93 464	46     138	47	41	
Connecticut	300	127	71	192 29	198 72	5
District of Columbia	231	87	34	31	79	•
Florida	1.024	97	443	146	328	10
Georgia.	3, 403	330	1,433	460	1,138	42
daho	164	1 7	7 23	46	17	1 7
llinois	6,708	3, 112	1,363	1, 221	995	17
ndiana	3, 955	1, 265	1,616	450	598	20
owa	1,610	679	451	251	220	8
Kansas	1,015	433	248	167	157	10
Kentucky	2, 934	565	1,510	280	545	34
Louisiana	2,079	362	315	387	1,008	9
Maine	694	365	90	162	60	1 13
Maryland	1, 142	387 2, 365	222 521	191	331	.11
Massachusetts	4, 795 3, 728	1, 821	626	1, 043 728	739 538	127
Minnesota	1, 951	969	485	280	211	16
Mississippi	2, 102	582	435	375	694	16
Missouri	2,847	651	1,420	266	471	36
Montana	266	122	41	64	38	l i
Nebraska	823	353	218	124	126	1 3
Nevada	18	2	5	7	4	
New Hampshire	414	201	59	101	47	
New Jersey	3, 188	1,374	477	665	653	j 19
New Mexico	230	69	38	54	68	1
New York	9, 240	3,845	1,247	1,716	2, 384	48
North Carolina	1,815	479	366	210	734	26
North Dakota	358	158	101	58	. 41	
Ohio	7,094 2,316	3,027	1,336 408	1,387	1,297	47
Oklahoma	1,070	1,008 529	164	404 184	486 190	10
Oregon	10, 901	4,381	1,795	2,409	2, 257	56
Rhode Island.	403	186	1, 70	2, 200	2, 201 84	3
South Carolina	829	128	296	128	257	2
South Dakota	416	177	114	63	60	1 7
Tennessee	2, 815	426	1,463	442	462	2
Texas	4, 374	1,511	904	787	1, 145	27
Utah	105	51	18	24	12	
Vermont	447	229	49	99	41	21
Virginia	1,930	614	339	243	723	11
Washington	2,025	986	332	361	334	13
West Virginia	1,697	726	335	317	311	1 1
Wisconsin	2,677	1,441	474	483	273	
Wyoming	80	31	15	20	13	1
Total	102, 577	38, 354	23, 571	17,955	21, 824	790

TABLE CXXXIX.—Comparative frequency of hair color in various States of nativity of demobilized men.

State.	Total.	No color.	Flaxen.	Light brown.	Medium brown.	Dark brown.	Red.	Red and black.
Alabama	1,932	19	16	287	782	· 776	20	' 33
Alaska	13		1	. 5	7 !			
Irizona	130	1 1	2	25	. 20 i	72		. 10
Arkansas	2,582	12	131	490	471	1,1:6	31	30
alifornia	483	4	20	126	87	213	5	2
olorado	227		14	49	.44	100	. 3	1
onnecticut	997	4	60	160	187	518	16	5
Delaware	300	2	3	55	54	168	2	1
District of Columbia	231	1 1	8	40	23	143	.1	1.
lorida	1,024	7	. 8	152	351	477	17.	1
eorgia	3,403	39	29	149	1,183	1,619	43	4
daho'	164	1 1	11	45	25	78	. 2	
llinois	6,708	20	329	2,000	1,649	2,238	109	36
ndiana	3,955		237 122	995	1,241	1.343	19	7
owa Cansas	1,610 1.015	4 6		422 261	376	622	15	41
Centucky	2,934	28	62 63		205	425	14	4
oulsiana	2,079	10	29	563	1,083 237	1,081	39	,73
faine	694	17	38	270		1,360	13	160
faryland	1,142	1/7	53	118 201	147	360	.3	! !!
Lassachusetts	4,795	126	281		186	604	19	,73
Lichigan	3,728	128	280	804	849	2,498	67	170
linnesota	1.951	1 2	195	1,190	646	1,484	40	80
dississippi	2, 102			587	130	629	40	66
dissouri	2, 102	13 24	43 97	411 646	381	1,159	15	80
Iontana	266	23	62		1,003	962	34 14	81
lebraska	823	43	51	45 219	116	6	11	27
evada	18	ادا	31	6	162	350	11	24
lew Hampshire	414	7	25	67	85	205	8	17
lew Jersey	3, 188	17	152	723	431	1.667	50	146
lew Mexico	230	<sup>1</sup> 3	ii	28	31	144	30	12
lew York	9. 240	39	347	1,765	1,224	5,212	138	515
orth Carolina.	1,815	25	38	228	1,278	1,207	14	25
orth Dakota	358	2	25	102	78	131	16	11
hio	7.094	30	472	2, 183	1,176	3,007	67	150
klahoma	2, 316	~ ~	103	465	441	1.057	28	215
regon	1,070	63	302	234	414	21	32	
ennsylvania	10,901	57	529	2.329	1,588	5,703	136	559
hode Island.	403	2	19	52	84	219	130	21
outh Carolina	829	. 19	<b>1</b> 0	110	261	100	6	21
outh Dakota	416	16	40	107	92	154	4	13
ennessee	2,815	21	40	488	1,255	930	39	42
exas	4,374	19	310	742	7712	2.044	68	179
tah	105	l	15	29	iš	39	2	2
ermont	447	28	26	90	73	214	5	เเ
irginia.	1.930	13	67	309	275	1.143	20	103
ashington	2,025	ii	107	550	450	811	33	63
Vest Virginia.	1,697	-6	88	382	244	871	23	83
/isconsin	2,677	š	157	880	686	799	20	127
yoming	80	ï	5	22	19	23	2	8
Total	102,577	747	5, 132	22,506	21,656	16, 116	1.329	4,516

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mean height of	108
mean weight of draft recruits of	132
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height distribution of	9. 110
mean chest circumference of draft recruits of	150
mean height of	108
mean weight of draft recruits of	132
weight distribution of draft recruits of	3, 134
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height distribution of 10 mean chest circumference of draft recruits of 10	9, 110
mean chest circumference of draft recruits of	150
mean height of	108
mean weight of draft recruits of	132
weight distribution of draft recruits of	3, 134
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height distribution of	9, 110
mean chest circumference of draft recruits of	150
mean weight of draft recruits of	132
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relative chest circumference of draft recruits of	150
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with light brown eyes, demobilization, 1919	283
with light brown hair, demobilization, 1919	290
with medium brown hair, demobilization, 1919	290
with red hair, demobilization, 1919	289
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	_
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mean chest circumference (expiration), of draft recruits from	142
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mean stature of soldiers from, demobilization, 1919	76
relative chest circumference of recruits from	144
Alaska:	
absolute and relative numbers of veterans from—	
with blue eyes with brown spots, demobilization, 1919	282
with clear blue eyes, demobilization, 1919	281
with dark brown eyes, demobilization, 1919	283
with flaxen hair, demobilization, 1919	288
with light brown eyes, demobilization, 1919	283
with light brown hair, demobilization, 1919	290
with medium brown hair, demobilization, 1919	290
average weight of draft recruits from, at mobilization, 1917-1918, and demobilization,	
1919	122
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difference of weight of draft recruits from, at mobilization, 1917-1918, and demobiliza-	
tion, 1919	123
tion, 1919increase in stature of soldiers at demobilization over stature of recruits, 1917–1919	76
index of build for, demobilization, 1919	167
index of build for recruits from, at mobilization, 1917–1918	166
mean chest circumference (expiration) of draft recruits from	142
mean stature of draft recruits from	75
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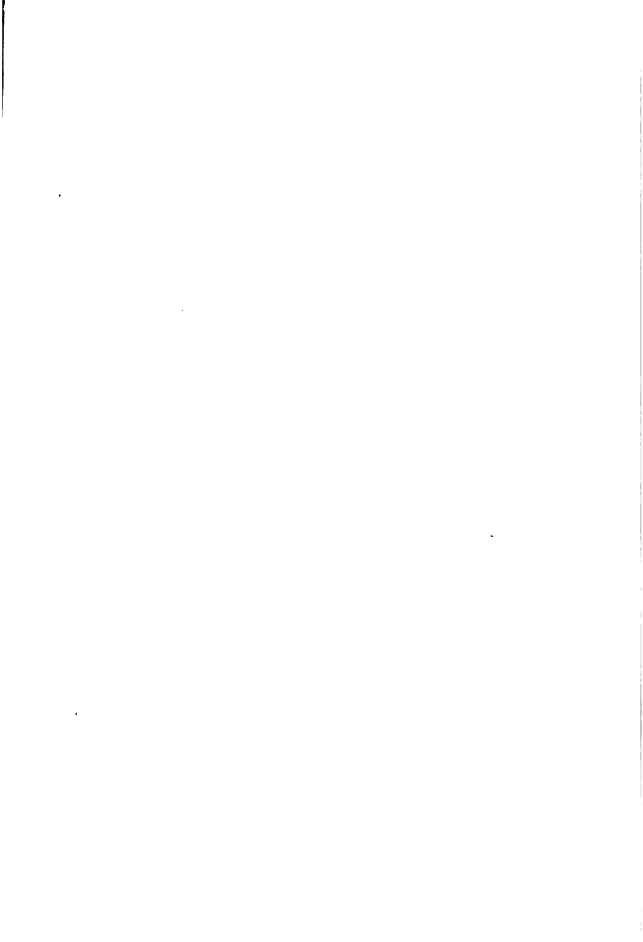
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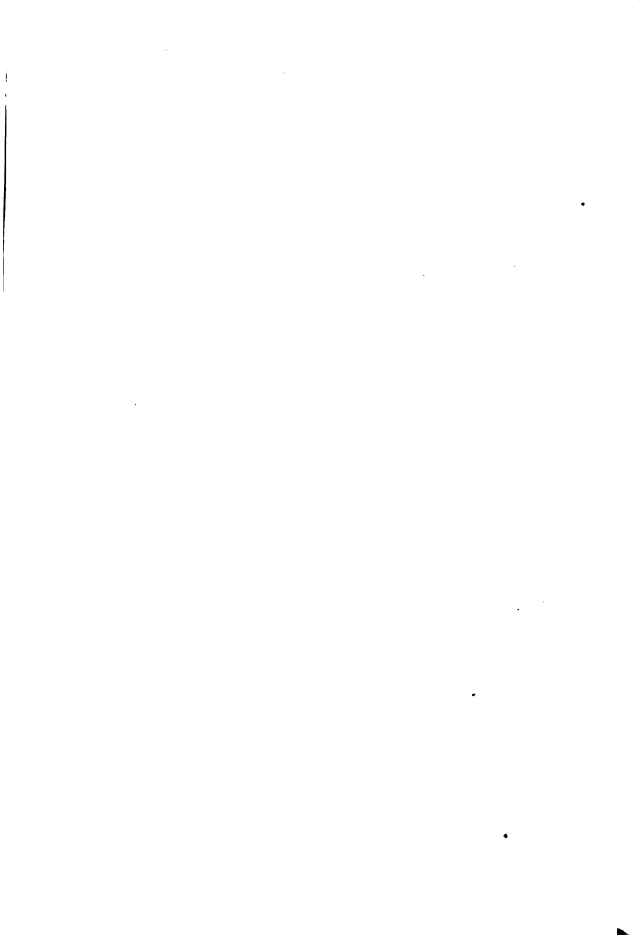
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LANE
STORAGE

